ORDER NO. AD9204104C8

Service Manu

Dolby NR-Equipped Stereo Cassette Deck RS-BX828

DOLBY B.C NR HX PRO



Colour

(K) ... Black Type

Area

11.00		
Suffix for Model No.	Area	Colour
(EB)	Great Britain.	
(EG)	Germany and Italy./ Europe.	
(GC)	Asia, Latin America, Middle Near East and Africa.	(K)
(GN)	Oceania. *	

* Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang and Olufsen. "DOLBY", the double-D symbol and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

RS-TR555 MECHANISM SERIES (AR350)

SPECIFICATIONS

M CASSETTE DECK SECTION

Stereo cassette deck Deck system 4-track, 2-channel Track system AC bias Recording system 80 kHz Bias frequency AC erase Erasing system Heads

> Recording head (Permalloy)×1 Playback head (Permalloy)×1

Erasing head (Double-gap ferrite)×1

Motors

Capstan drive (Quartz DD motor)×1 Reel table drive (DC motor) × 1

Cassette holder open/close (DC motor)×1

Tape speed Wow and flutter 4.8 cm/sec.

0.03% (WRMS) ±0.09% (DIN)

Fast forward and rewind times

Approx. 100 seconds with C-60 cassette tape

Frequency response (Dolby NR off)

NORMAL

30 Hz \sim 17 kHz, \pm 3 dB 20 Hz~18 kHz (DIN)

CrO₂

30 Hz \sim 18 kHz, \pm 3 dB 20 Hz~19 kHz (DIN)

METAL

30 Hz \sim 19 kHz, \pm 3 dB

20 Hz~20 kHz (DIN)

S/N (Signal level=max recording level, CrO₂ type tape)

57 dB (A weighted) NR off 66 dB (CCIR) Dolby B NR on 74 dB (CCIR) Dolby C NR on

Input sensitivity and impedance REC (IN)

Output voltage and impedance

400 mV/800Ω PLAY (OUT)

HEADPHONES 125 mV/(8Ω) (Load impedance $8\Omega \sim 600\Omega$)

GENERAL

Power consumption

22 W

 $60 \text{ mV}/47 \text{ k}\Omega$

Power supply

For (GC) area

AC 50 Hz/60 Hz. 110 V/127 V/220 V/240 V AC 50 Hz/60 Hz, 230 V - 240 V

For others Dimensions (W×H×D)

Weight

430×135×300 mm 5.3 ka

Specifications are subject to change without notice. Weight and dimensions are approximate.

Technics

ORDER NO. AD9212413S8

rvice Man Supplement

Dolby NR-Equipped Stereo Cassette Deck Cassette Deck

RS-BX82

Colour

(K) ... Black Type

DOLBY B.C NR HX PRO

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Area

Suffix for Model No.	Area	Colour
(EB)	Great Britain.	
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(GN)	Oceania.	

Please file and use this supplement manual together with the service manual for Model No. RS-BX828. Order No. AD9204104C8.

We inform you that we have changed the following zener diode in order to improve the takeup torque performance.

CHANGES

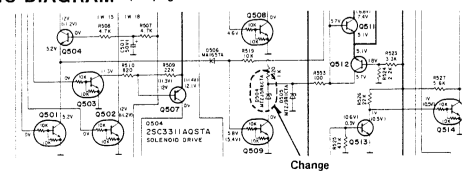
■ CHANGE IN REPLACEMENT PARTS LIST

- · · ·	Change	e of Part No.	Doub Name & Description	Remarks
Ref. No.	ORIGINAL	→ NEW	Part Name & Description	nemarks
DIODE (S)				
D504	MTZJ5R6CTA	MTZJ5R1BTA	Zener Diode	Change

CHANGE OF SUFFIX NO.

FP2J[A]01126 ➤ Suffix B

SCHEMATIC DIAGRAM (on page 30)



Technics

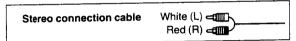
■CONTENTS

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ACCESSORIES	
REMOTE CONTROL TRANSMITTER	3
I OCATION OF CONTROLS	4~6
DISASSEMBLY INSTRUCTIONS	7~12
MEASUREMENT AND ADJUSTMENT METH	ODS 13~17
TERMINAL FUNCTION OF IC'S	18
PRINTED CIRCUIT BOARDS	19~23
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TERMINAL GUIDE OF IC'S, TRANSISTORS	
AND DIODES	32
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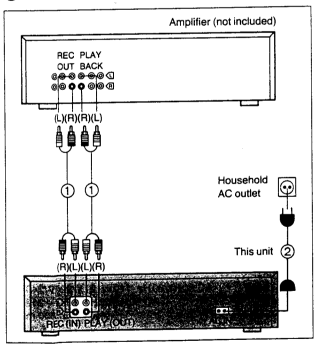
CONNECTIONS

Make connections in the numbered sequence by using the included cables.

(1) Connect the stereo connection cables.



(2) Connect the AC power supply cord.



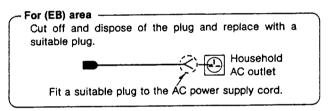
Page WIRING CONNECTION DIAGRAM 37 REPLACEMENT PARTS LIST...... 38 **EXPLODED VIEWS** REPLACEMENT PARTS LIST 43~46 RESISTORS & CAPACITORS...... 46~48 **X TECHNICAL INFORMATION**

This technical information is located on pp 45-51 of the RS-B555 Service Manual (Order No. AD8907231C5). Therefore, refer to that Service Manual.

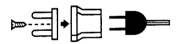
There is a few diferences in this schematic diagram. But this is the same as RS-B555 basically.

AC power supply cord (2)

The configuration of the AC outlet and AC power supply cord differs according to area.



For (GC) area If the power plug will not fit your socket, use the power plug adaptor (included).



Placement hints

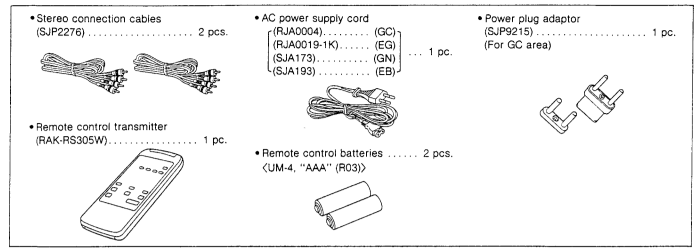
If this unit is placed near a amplifier or a tuner, a "hum" noise may be heard during tape playback, recording, or AM reception of the amplifier or the tuner.

If this occurs, leave as much space as possible between the units, or place them where is the least amount of "hum".

Note:

This unit is a precision instrument. Be sure to place it on a flat surface.

ACCESSORIES

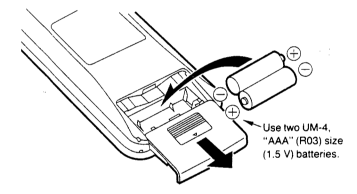


Note: The configuration of the AC power supply cord differs according to area.

■ REMOTE CONTROL TRANSMITTER

Insertion of remote control batteries

Battery life is about 1 year.

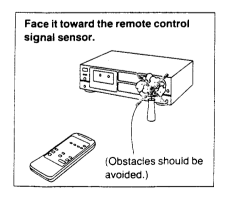


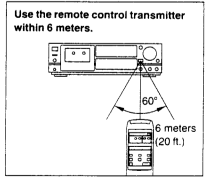
■ Notes concerning use of batteries

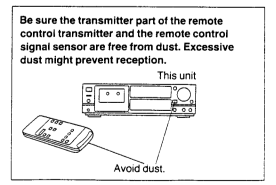
- •Do not use chargeable batteries (Ni-Cd type).
- Be sure the batteries are inserted so that the positive (+) and negative (-) polarities are correct. Batteries installed with incorrect polarities may leak and damage the remote control transmitter.
- Never subject the batteries to excessive heat or flame; do not attempt to disassemble them; and be sure they are not short-circuited.
- If the remote control transmitter is not to be used for a long time, remove the batteries and store them in a cool dark place.
- Remove old, weak or worn-out batteries promptly and dispose of them
- Never mix old and new batteries, nor batteries of different types (carbon or alkaline).

Remote control transmitter operation notes

Note that operation may not be correct if direct sunlight or other strong light strikes the remote control signal sensor. If there is a problem, place the unit away from the direct sunlight or other strong light source.





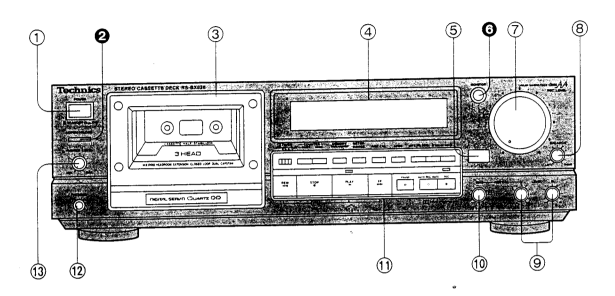


Notes:

- •The control panel of the remote control transmitter may be covered by a clear plastic protective sheet. This sheet may be removed if desired.
- •If this unit is installed in a rack with glass doors, the glass door's thickness or color might make it necessary to use the remote control transmitter a shorter distance from the unit.
- •Do not use a remote control transmitter for a TV set, VCR or other component at the same time as this unit's remote control transmitter is being used, because this could result in an operation error.

LOCATION OF CONTROLS

The functions indicated by the white numbers (with black background, @ etc.) can be also activated using the remote control transmitter.



Control section I

1 Power "STANDBY O'/ON" switch (POWER & STANDBY O = ON)

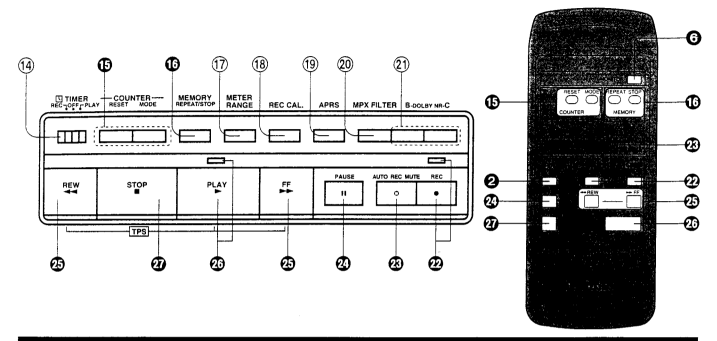
This switch switches ON and OFF the secondary circuit power only. The unit is in the "standby" condition when this switch is set to the STANDBY & position. Regardless of the switch setting, the primary circuit is always "live" as long as the power cord is connected to an electrical outlet.

- Open/close button (▲ OPEN/CLOSE)
 This button can be used to open or close the cassette holder.
- (3) Cassette holder
- 4 Indicators section (Refer to page 6.)
- (5) Remote control signal sensor
- **6** Monitor switch (MONITOR)

In order to monitor the tape (check the recording condition), the sound on the tape (immediately after recording) and the sound of the sound source (the original sound, before recording) can be alternately selected by pressing this button. (The corresponding indicator will illuminate.)

- Recording-level control (REC LEVEL)
 This control can be used to regulate the recording level.
- (8) Recording-balance control (BALANCE)
 This control can be used to balance the left and right sound levels during recording.
- Calibration-level control (REC CAL. LEVEL)
 The sensitivity differences (high or low recording levels) for each tape type can be corrected by using these controls.
- (10) Calibration-bias control (REC CAL. BIAS)

 The frequency response for each tape type can be equalized by using this control.
- ① Operation section
 (Refer to "Control section II" on page 5.)
- (12) Headphones jack (PHONES)
- (PHONES LEVEL)



Control section II

14 Timer switch (LI TIMER)

This switch is used to automatically begin a tape recording or tape playback at a certain time, selected by a timer (not included).

Counter buttons (COUNTER RESET, MODE)

RESET: This button can be used to reset the tape/linear

counter indication to "000_/00.00".

MODE: This button can be used to select the tape/linear

counter indication.

Memory-mode button (MEMORY REPEAT/STOP)

REPEAT: This button can be used to set this unit to the

"A-B repeat" mode.

STOP: This button can be used to rewind the tape to the

preset "000_/00.00" point when the rewind (◄◄)

button is pressed.

Meter-range selector (METER RANGE)

This selector can be used to select the meter-range display of the input level meter.

(18) Calibration selector (REC CAL.)

This selector can switch the input level display between the level adjustment indicator and bias adjustment indicator.

(19) APRS button (APRS)

This button can be used to hold the peak level while monitoring the input sound.

20 Multiplex filter switch (MPX FILTER)

This prevents the Dolby NR circuit from operating in error when FM stereo broadcasts are recorded using the noise reduction function.

② Dolby noise-reduction buttons (B-DOLBY NR-C)

These buttons can be used to reduce the hiss noise that is characteristic of tape. This unit is provided with both the Dolby B type and C type noise-reduction systems.

Record button and indicator (● REC)

This button can be used to change the tape deck to the recording stand-by mode.

Automatic-record-muting button (○ AUTO REC MUTE)

This button can be used to make a silent interval on the tape being recorded on tape deck.

Pause button (II PAUSE)

This button can be used to temporarily stop the tape playback or recording of tape deck.

Rewind/fast-forward/search buttons (◀◀ REW, ▶▶ FF, [TPS])

These buttons can be used to fast forward or rewind the tape, or to easily search for the tune's beginning of the tape quickly.

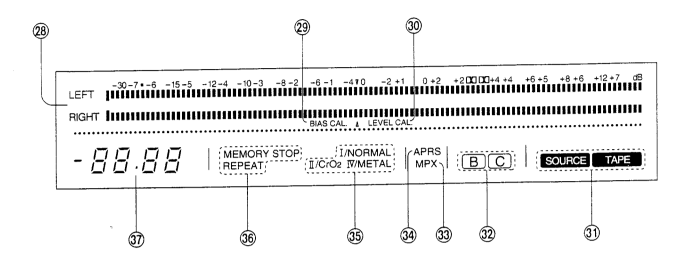
Playback button and indicator (► PLAY)

This button can be used to start the playback or recording of the cassette.

(The tape will then begin moving in the left-to-right direction.) When this indicator illuminates steadily, it indicates that this tape deck is in the playback mode or the recording mode. When it flashes continually, this is an indication that this tape deck is in the pause mode or the recording stand-by mode.

② Stop button (■ STOP)

This button can be used to stop tape movement.



Indicators section

28) Input level meter

During playback, this meter indicates the level of the recorded sound.

During recording, it indicates the level being recorded, adjusted by the recording-level control.

29 Bias adjustment indicator (BIAS CAL.)

Indicates that the bias can now be adjusted.

- 30 Level adjustment indicator (LEVEL CAL.)
 - Indicates that the recording level can now be adjusted.
- (3) Monitor indicators (SOURCE, FAPE)

 Each indicator illuminates to show which of the monitor was set by the monitor switch.
- 32 **Dolby noise-reduction indicators (B, C)**Each indicator illuminates to show the type of Dolby noise-reduction system selected by pressing one of the Dolby noise-reduction buttons.

- 33 Multiplex filter indicator (MPX)
 Illuminates to indicate that the multiplex filter is set to "ON".
- multimates to indicate that the manapiex mass to decide of
- 34 APRS indicator (APRS)
 Illuminates to indicate that the "APRS" is set to "on" in the recording stand-by mode.
- (I/NORMAL, II/CrO₂, IV/METAL)

The type of tape being used will be automatically detected and the indicator will illuminate.

(MEMORY REPEAT, MEMORY STOP)

Each indicator illuminates to show which of the memory modes was set by the memory-mode button.

③7 Tape/Linear counter

Indicates the amount of tape movement or elapsed time.

■ DISASSEMBLY INSTRUCTIONS

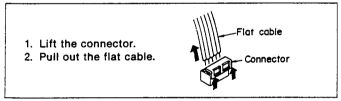
"ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

Ref. No. 1	Removal of the cabinet
Procedure 1	
	Cabinet
	200
Remove tl	ne 6 screws (0~6).

- 3. Remove the 6 screws (> 10).
- 4. Remove the 2 connectors (CP1, CP2).
- 5. Remove the 2 flat cables (CN2P, CN60).
- 6. Remove the main P.C.B. in the direction of arrow.

How to remove the flat cable



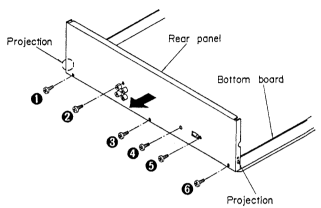
How to check the main P.C.B.

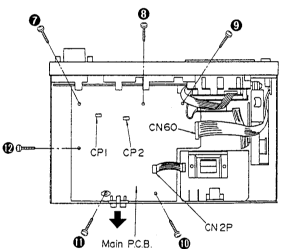
- When checking the soldered surfaces of main P.C.B. and replacing the parts, do as show.
- 1. Remove the 9 screws $(\mathbf{0}, \mathbf{0}, \mathbf{0} \sim \mathbf{P})$ in above figure.
- 2. Remove the 8 screws (18~49).
- 3. Remove the front panel ass'y in the direction of arrow ①.



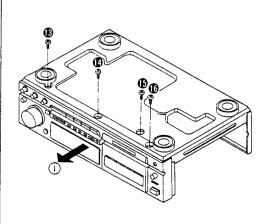
Removal of the main P.C.B.

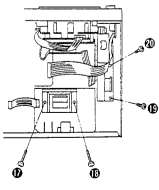
- 1. Remove the 6 screws (1~6).
- 2. Remove the rear panel from the projection of the bottom board.

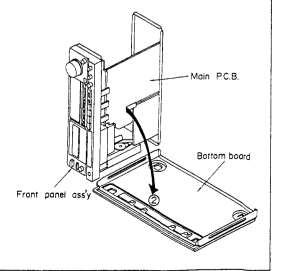




- Remove the bottom board in the direction of arrow
- 5. Reinstall the front panel ass'y to the main P.C.B.

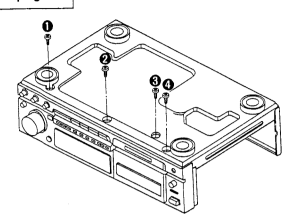




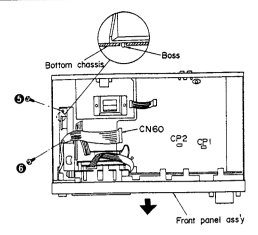


Ref. No. Removal of the front panel ass'y 3

Procedure 1→3

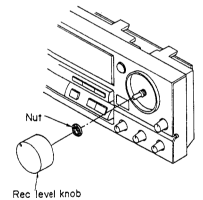


1. Remove the 6 screws (0~6).



- 2. Remove the 2 connectors (CP1, CP2).
- 3. Remove the 1 flat cable (CN60).
- 4. Remove the boss from bottom chassis.
- 5. Remove the front panel ass'y in the direction of arrow.

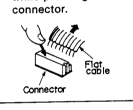
Ref. No. Removal of the FL drive P.C.B. 4 Procedure How to remove the flat cable 1→3→4 • Pull out the flat cable while pressing the

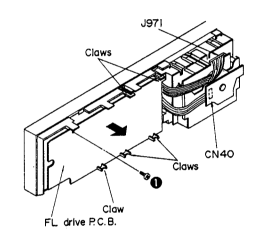


1. Pull out the rec level knob.

2. Remove the nut.



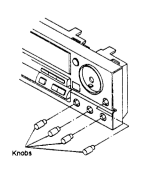




- 3. Remove the 2 flat cables (CN40, J971).
- 4. Remove the 1 screw (1).
- 5. Release the 5 claws.
- 6. Remove the FL drive P.C.B. in the direction of arrow.

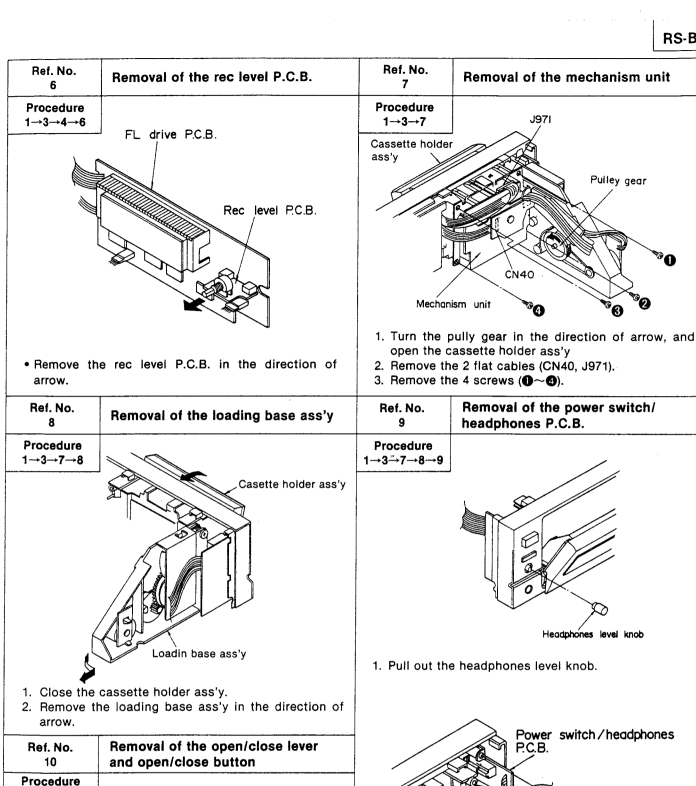
Ref. No. Removal of the operation P.C.B. 5

Procedure 1→3→4→5



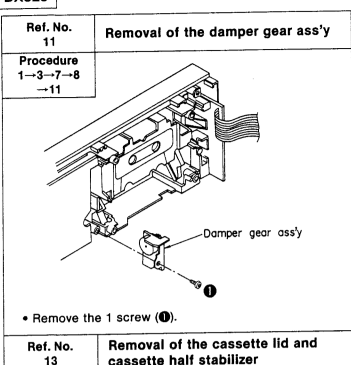
- ration P.C.B.
- 2. Remove the 7 screws (0~0).
- 3. Remove the 9 claws.

1. Pull out the 4 knobs.



Power switch/headphones Headphones holder

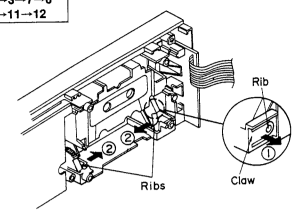
- 2. Remove the 2 screws (1, 2).
- 3. Remove the headphones holder.
- 4. Remove the power switch/headphones P.C.B. in the direction of arrow.



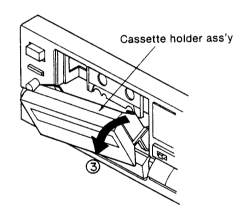
	Outpotto Han Standard
Procedure 1→3→7→8	
→11→12→13	Screwdriver
Cassette lid	Cassette holder ass'y Cassette holder ass'y

- 1. Remove the cassette lid in the direction of arrow.
- 2. Release the 2 claws.

Ref. No. 12	Removal of the cassette holder ass'y
Procedure 1→3→7→8	
→11→12	
-	

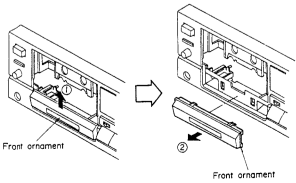


- 1. Remove the claw in the direction of arrow ①.
- 2. Remove the ribs in the direction of arrow 2.

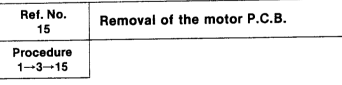


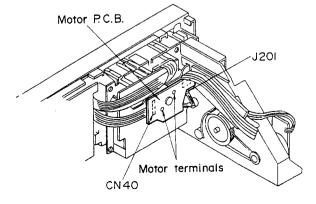
3. Remove the cassette holder ass'y in the direction of arrow ③.

Ref. No. 14	Removal of the front ornament
Procedure 1→3→7→8 →11→12→14	

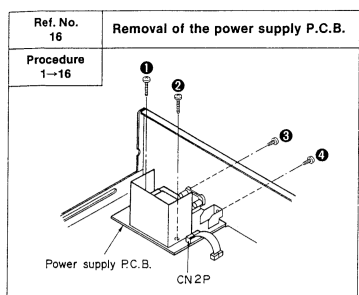


 Remove the front ornament in the direction of arrow ①, ②.





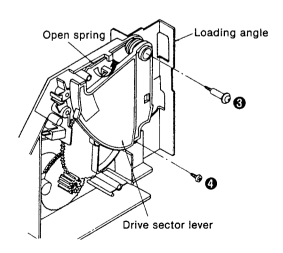
- 1. Remove the 2 flat cables (CN40, J201).
- 2. Unsolder the motor terminal.



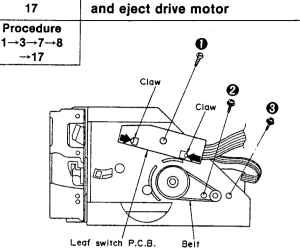
- 1. Remove the 1 flat cable (CN2P).
- 2. Remove the 4 screws (1~4).

Ref. No. 18	Removal of the drive sector lever and loading angle
Procedure 1→3→7→8 →18	

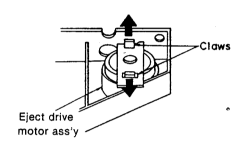
- 1. Remove the 2 screws (1, 2).
- 2. Remove the angle.



- 3. Remove the 2 screws (3, 4).
- 4. Remove the loading angle.
- 5. Remove the open spring in the direction of arrow.



Removal of the leaf switch P.C.B.



Removal of the leaf switch P.C.B.

- 1. Remove the 1 screw (1).
- 2. Release the 2 claws.

Removal of the eject drive motor ass'y

1. Remove the belt.

Ref. No.

- 2. Remove the 2 screws (2, 3).
- 3. Release the 2 claws.

Ref. No. 19	Removal of the drive gear
Procedure 1→3→7→8	
→18→19	Claws
	リ 47 8 - コンプ 六十 人

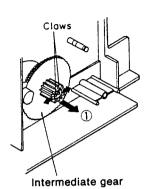
- 1. Release the 2 claws.
- 2. Remove the drive gear in the direction of arrow ①.

Drive gear

Ref. No. 20

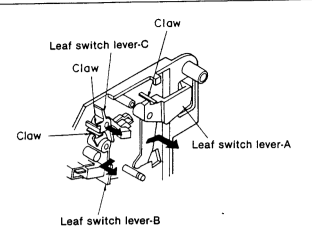
Removal of the intermediate gear, leaf switch lever-A, leaf switch lever-B, and leaf switch lever-C

Procedure 1→3→7→8 →18→19→20



Removal of the intermediate gear

- 1. Release the 2 claws.
- 2. Remove the intermediate gear in the direction of arrow 1.



Removal of the leaf switch lever-A

· Release the 1 claw.

Removal of the leaf switch lever-B

• Release the 1 claw.

■ Removal of the leaf switch lever-C

Installation of the drive sector lever

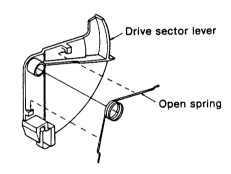
Release the 1 claw.

sector lever.

Ref. No. 21	Installation of the drive gear and drive sector lever
Procedure 21	

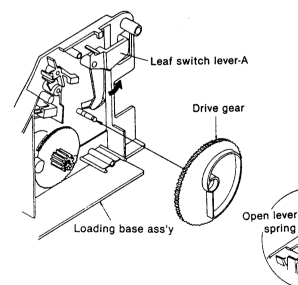
■ Installation of the drive gear

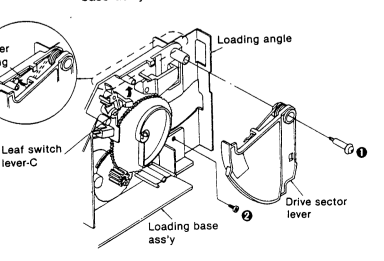
- 1. Push the leaf switch lever-A in the direction of
- 2. Place the drive gear as shown below and then install it in the loading base ass'y.



1. Temporarily install the open spring in the drive

- 2. Install the loading angle in the loading base ass'y and then secure it with the 1 screw (2).
- 3. Push the leaf switch lever-C in the direction of arrow.
- 4. Secure the drive sector lever with 1 screw (1).
- 5. Engage the open spring in the claw of the loading base ass'y.





lever-C

■ MEASUREMENT AND ADJUSTMENT METHODS

Measurement Condition

- Rec. level control; Maximum
- . Timer switch: Off
- . MPX filter switch; off
- Calibration-bias control; Center
- Rec. balance control; Center

Measuring instrument

- EVM (Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

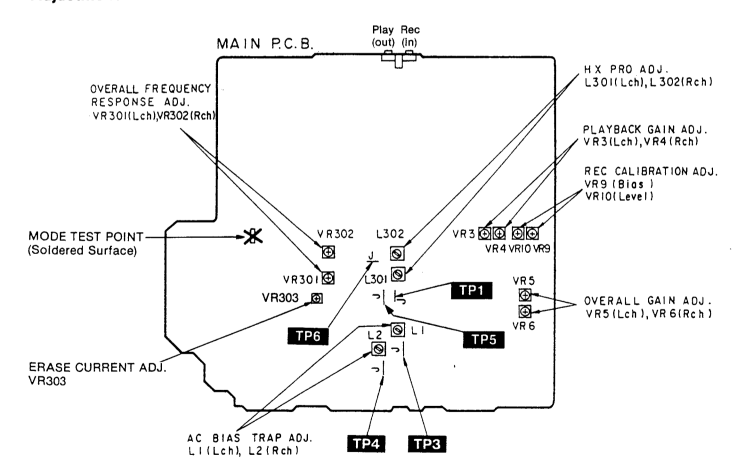
Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
- Playback gain adjustment (315Hz, 0dB); QZZCFM
- Playback frequency response (315Hz, 12.5kHz 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB); QZZCFM

- · Calibration-level control; Center
- Dolby NR switch; Off
- · Make sure heads are clean
- Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C (68±9°F)
- ATT (Attenuator)
- Resistor (600Ω)

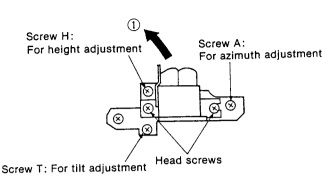
 Overall frequency response, Overall gain adjustment, AC Bias trap adjustment, Erase current adjustment, HX Pro adjustment, Rec cal. adjustment Normat reference black tape; QZZCRA CrO₂ reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

Adjustment Points

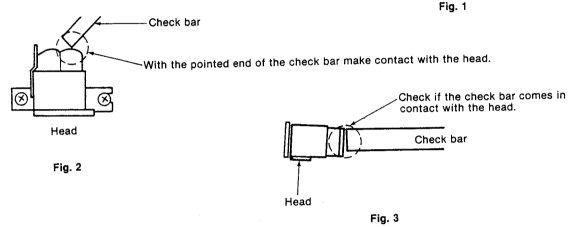


■ Replacing, Installing and Adjusting the Head Adjustment Screws and Head Screws

- Remove the head by removing the two head screws (see Fig. 1).
- Install the head with the two head screws, holding the head facing in the direction of arrow 1 (toward the left) (see Fig. 1).
- Install the head alignment gauge (QZZ0207) in the mechanism and set the unit to the play mode.
- With the check bar, check if it comes in contact with the head. (See Figs. 2 and 3)



_



- * If the check bar and head do not come in contact, adjust the head with the "Tilt Adjustment Screw".
- 5. With the check bar, make sure that the check bar and tape guide do not come in contact, and visually check that the head is placed horizontally (azimuth aligned).
 - * If the check bar comes in contact with the tape guide, make adjustments as follows. (See Fig. 4.)

[If the check bar comes in contact with the top of the tape guide:]

Turn screw H (height adjustment screw) clockwise (as shown in Fig. 1) until the check bar does not come in contact with the tape guide. Then turn screw T (tilt adjustment screw) in the same way as screw H was turned. Finally, turn screw A (azimuth alignment screw) counterclockwise as many degrees as screws H and T were turned.

[If the check bar comes in contact with the bottom of the tape guide:]

Turn screw H (height adjustment screw) counterclockwise until the check bar does not come in contact with the tape guide. Then turn screw T (tilt adjustment screw) in the same way as screw H was turned. Finally, turn screw A (azimuth alignment screw) clockwise as many degrees as screws H and T were turned.

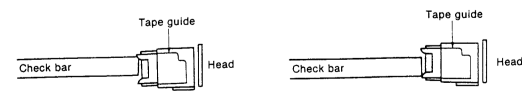


Fig. 4

With the check bar, make sure that the check bar does not come in contact with the tape guide on pinch arm S. If it does, make adjustment with a hex wrench (1.27mm) until the check bar does not come in contact with the pinch arm.

- 7. Then, with the check bar, make sure that the check bar does not come in contact with the tape guide. If it does, turn the screw as shown in Fig. 5 until the check bar does not come in contact with the tape guide.
- After making these adjustments, insert a tape with the mirror (QZZCRD) and play back the tape. Check if the tape runs smoothly (i.e. does not get twisted).
- Follow "Head Azimuth Adjustment" procedures on page 19.
- 10. After following the adjustment procedures, repeat steps 3 to 10 and check if trouble occurs (if it does, remedy it).

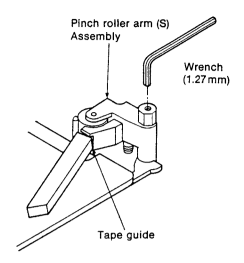


Fig. 5

Adjustment procedures when replacing "Pinch Arm S"

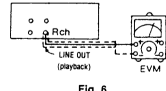
- 1. Install the head alignment gauge and set the play mode.
- 2. Adjust the height of the pinch arm with the check bar, using the height of tape guide on the head as reference.

If the already adjusted "Screw H (Height Adjustment Screw) and Screw T (Tilt Adjustment Screw)" are wrongly turned

- Install the head alignment gauge (QZZ0207), set the play mode, and turn screws H and T until the check bar does not come in contact with the tape guide on the head.
- Then, follows steps 1 to 10 in "Replacing, Installing and Adjusting the Head".

HEAD AZIMUTH ADJUSTMENT

- Playback the azimuth adjusment portion (8 kHz, -20 dB) of the test tape (QZZCFM). Vary the azimuth adjusting screw until the output of the R-CH are maximized.
- 2.Perform the same adjustment in the play mode.
- 3. After the adjustment, apply screwlock to the azimuth adjusting screw.



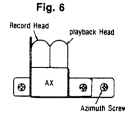


Fig. 7

PLAYBACK GAIN ADJUSTMENT

- 1.Playback the gain adjusted portion (315 Hz, 0 dB) of the test tape (QZZCFM).
- 2.Adjust VR3 (L-CH) and VR4 (R-CH) so that the output is within the standard value.

Standard value: 0.4V±0.5dB

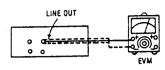


Fig. 8

PLAYBACK FREQUENCY RESPONSE

- Playback the frequency response portion (315Hz, 12.5kHz~63Hz, -20dB) of the test tape (QZZCFM).
- Assure that the frequency response is within the range shown in Fig. 10 for both L-CH and R-CH.

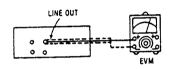


Fig. 9

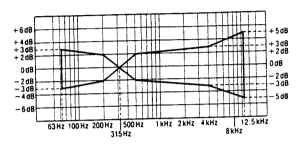


Fig. 10

AC BIAS TRAP ADJUSTMENT

- Insert the Metal blank test tape (QZZCRZ) and set the unit to the Record mode.
- Adjust L1 (L-CH) [[L2 (R-CH)]] so that the output voltage between TP3 (TP4) and GND is less than the minimum value.

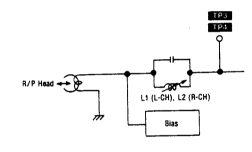
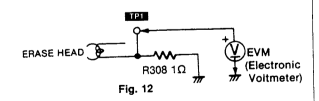


Fig. 11

ERASE CURRENT ADJUSTMENT

- Insert the Metal blank test tape (QZZCRZ) and set the unit to the Record Pause mode.
- Adjust VR303 so that the output between TP1 and GND is within the standard value.

Standard value: 190 $\pm 5\,\text{mA}$ (Metai)...EVM Reading: 190 $\pm 5\,\text{mV}$



HX PRO ADJUSTMENT

- 1. Insert the Metal blank tape (QZZCRZ) and set the unit to the Record Pause mode.
- 2. Connect a DC voltmeter across TP5 (L-CH) and GND, TP6 (R-CH) and GND.
- 3. Adjust L301 (L-CH) and L302 (R-CH)so that the output is the minimum value.

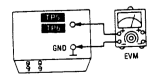
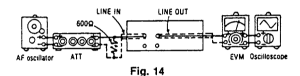


Fig. 13

OVERALL FREQUENCY RESPONSE

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- Apply a reference input signal (1kHz, -24dB) through an attenuator.
- Attenuate the signal by 20dB and adjust the frequency from 50 Hz~10kHz.
- 4. Record the frequency sweep.
- Playback the recorded signal and assure that it is within the range shown in Fig. 15 in comparison to the reference frequency (1kHz).
- If it is not within the standard range, adjust VR301 (L-CH) and VR302 (R-CH) so that the frequency level is within the standard range.
- Level up in high frequency rangeIncrease the bias current.
- Level down in high frequency range ... Decrease the bias current.
- Repeat steps 2~6 above using the CrO₂ tape (QZZCRX) and the metal tape (QZZCRZ) increasing the frequency range to 12.5kHz (50Hz~12.5kHz).
- 8. Assure that the level is within the range shown in Fig.16.



Normal Overall frequency response chart (NR OUT)

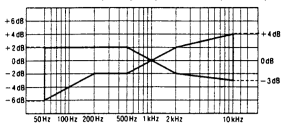


Fig. 15

CrO, Metal Overall frequency response chart (NR OUT)

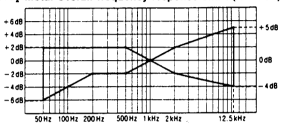
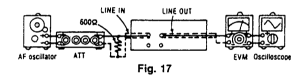


Fig. 16

OVERALL GAIN ADJUSTMENT

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- Apply a reference input signal (1kHz, -24dB). Attenuate the output so that its level becomes 0.4V.
- 3. Record this input signal.
- Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- If it is not within the standard value, adjust VR5 (L-CH) and VR6 (R-CH).
- Repeat the step 2~5 above until the output is within the standard value.

Standard value: 0.4V±0.5dB



REC CAL. ADJUSTMENT

- After the overall frequency characteristics and over all gain are adjusted, insert the test tape (QZZCRA) in the unit and then set the recording mode (REC/PLAY).
- Level Adjustment -
- 2. First, press the REC CAL button. (The indication "LEVEL CAL" will appear in the FL meter.)
- Bias Adjustment -
- 4. Next, press the REC CAL button again. ("BIAS CAL" will be displayed in the FL meter.)

(Level Adjustment)

R MINIMUMANIAN ALEVEL CAL

TEVEL CA

Fig. 18

(Bias Adjustment)



.....

Fig. 19

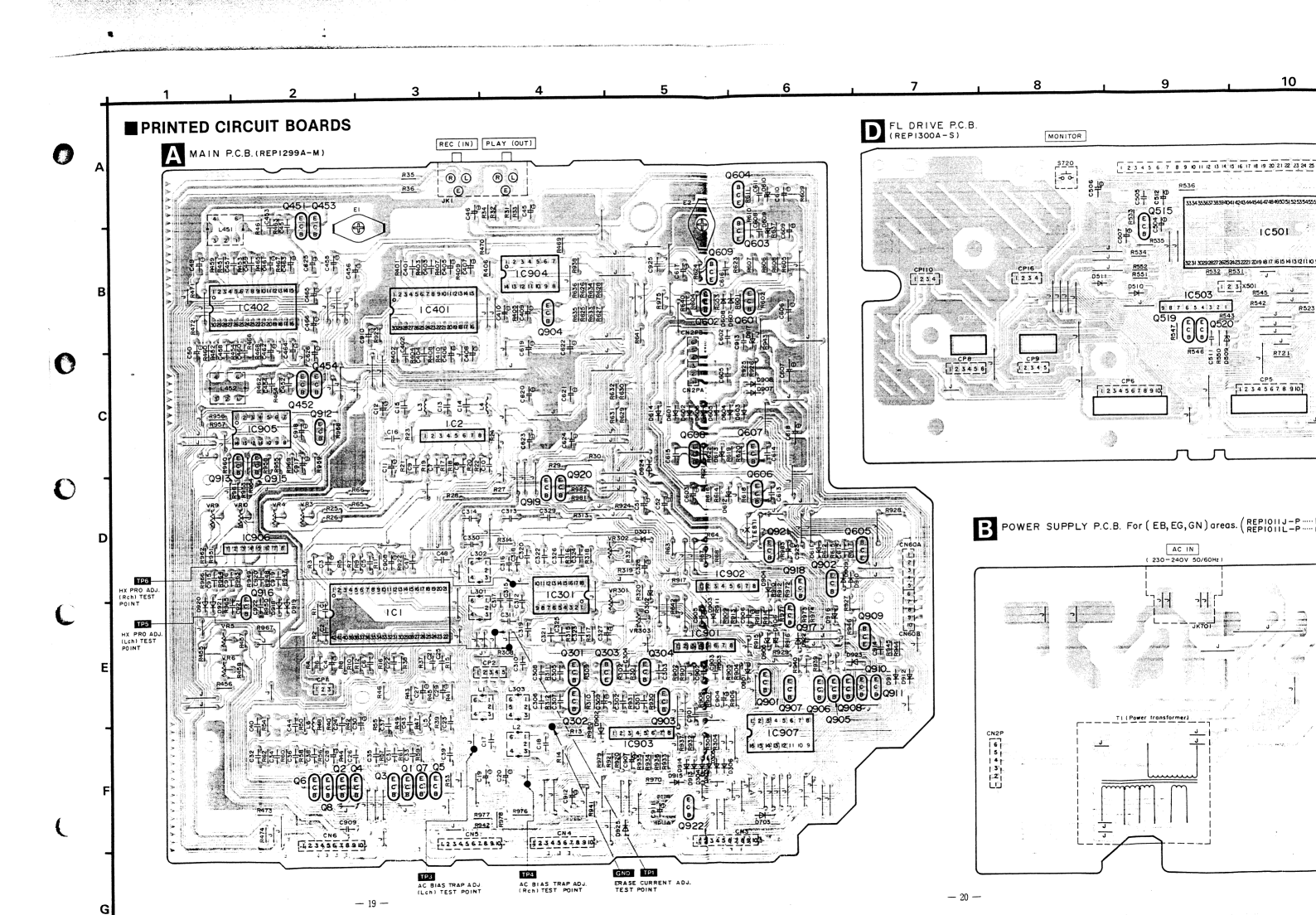
Note: Unless the overall frequency and overall gain are adjusted so that the L/R channel leverls are the same, there will be a difference between the L/R channels levels in the level and bias adjustments.

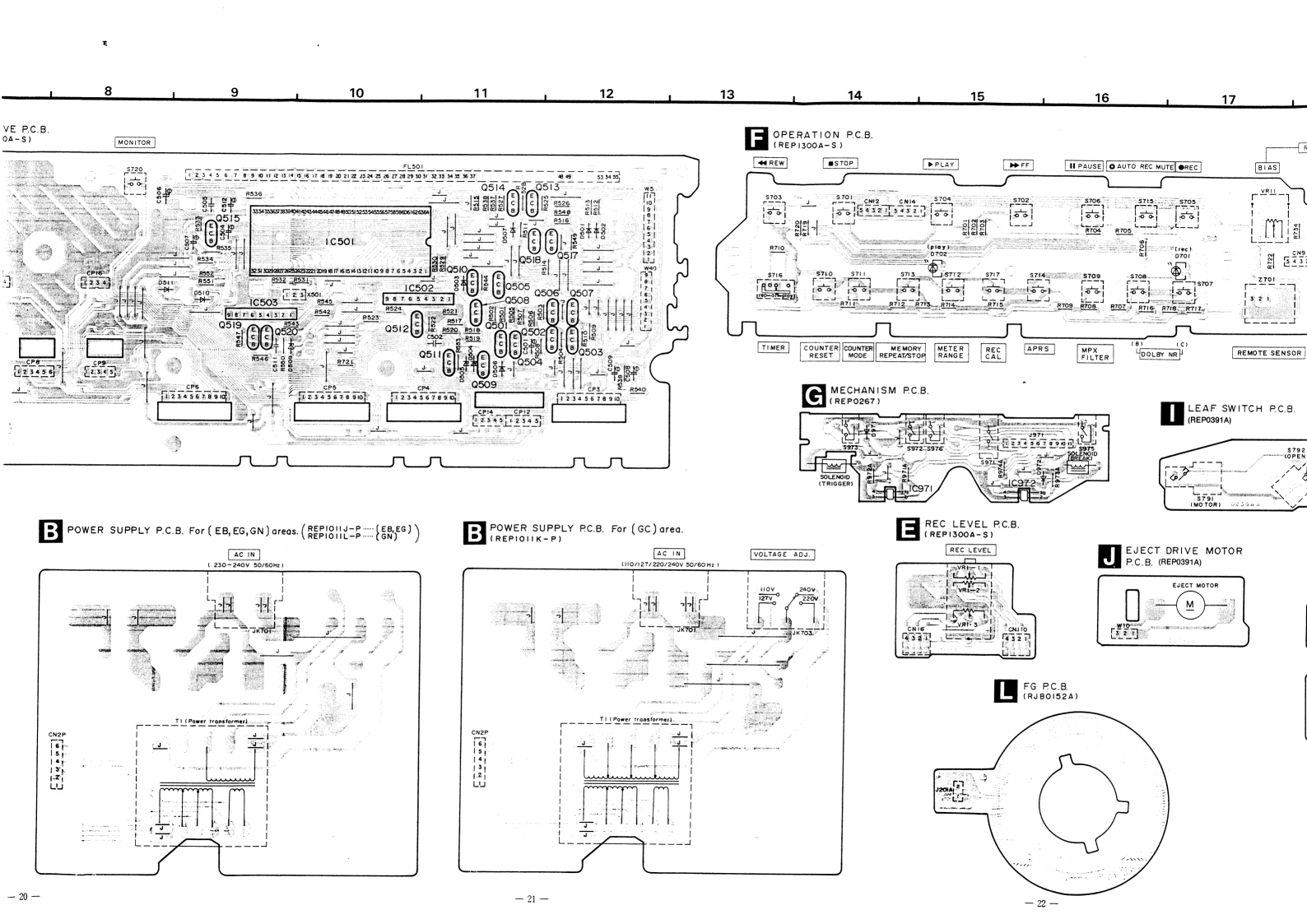
■TERMINAL FUNCTION OF IC'S

• IC501 (M50942-518SP): MICROCOMPUTER (This microcomputer is used for mechanical/FL DRIVE operation.)

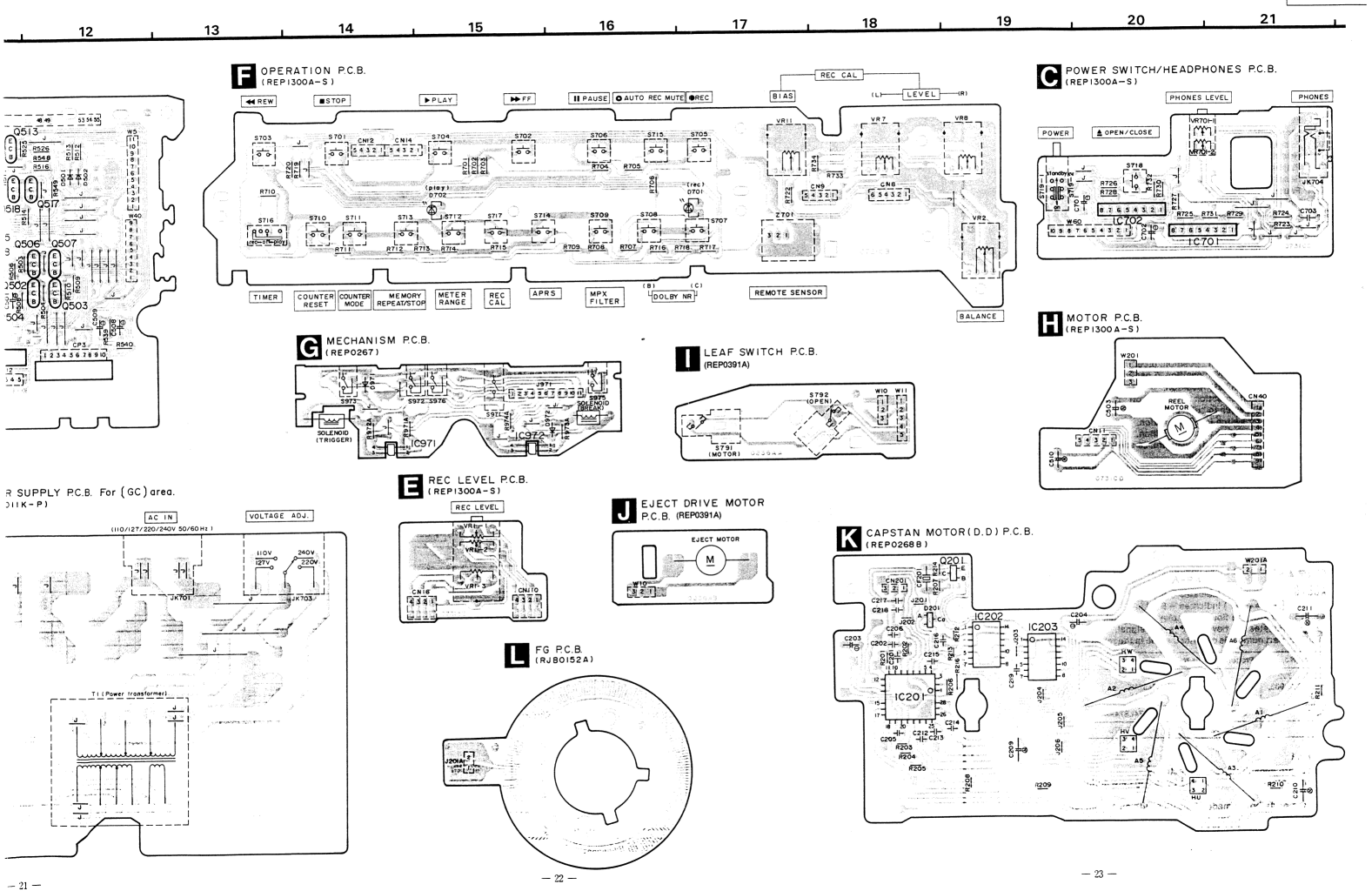
Pin No.	Mark	I/O Division	Function	F
1	V _{REF}	ı	A/D converter reference voltage (Connected to AV _{cc})	
2	KEY1	ı	Key switch (STOP, FF, REW, PLAY, REC, PAUSE, Dolby B, C, MPX, T-PLAY, T-REC)	
3	KEY2	ı	Key switch (C-RESET, C-MODE, M-RANGE, MEMORY, ARM, APRS, REC CAL)	
4	Lch	1	Lch indication level input	
5	Rch	ı	Rch indication level input	t
6	APRS	ı	Input Vol. position det. for APRS	-
7	R. INH		Motor switch, rec. inh. switch (Motor switch OFF: 0V, Rec. OK: 1.5V, NG: 5V)	-
8	TAPE	ı	OPEN switch, ATS switch input (OPEN: 0V, Nor: 1.1V, CrO ₂ : 2.4V, Metal: 5V)	
9	RPT	1	Reel table (take up side) rotary det.	
10	CAPM	0	Capstan motor ON/OFF control (ON: "H", OFF: "L")	
11	RMR	0	Reel motor ON/OFF control (REW, R-TPS: "H", Others: "L")	
12	RMF	0	Reel motor ON/OFF control ((REC) PLAY, FF, F-TPS: "H", Others: "L")	
13	T. SOL	0	Trigger solenoid ON/OFF control (ON: "H", OFF: "L")	
14	B. SOL	0	Brake solenoid ON/OFF control (FF/REW/TPS: "H", Others: "L")	
15	C/R SOL	0	Brake solenoid keep and reel motor speed select (FF/REW/TPS: "H", Others: "L")	
16	EJECT R	0	Eject motor ON/OFF control (OPEN: "H", Others: "L")	
17	7 EJECT F	. 0	Eject motor ON/OFF control (CLOSE: "H", Others: "L")	
18	B DMT	0	Line out muting control (ON: "H", OFF: "L")	
19	9 RMT	0	Rec amp muting control (ON: "H", OFF: "L")	

Pir No		Mark	I/O Division	Function
20)	CLOCK	0	Serial clock for amp, logic control (MPX, C, B, T/S, PLAY, REC, CALF, OSCON)
2	1	DATA	0	Serial data for amp, logic control (MPX, C, B, T/S, PLAY, REC, CALF, OSCON)
2:	2	EJTSEL	ı	Model select terminal (Always: "H")
2	3	CNTSEL	I	Model select terminal (Always: "H")
2	4	POF	1	Power off det. (OFF: "L")
2	5	REM	1	Remote control signal
2	6	CNVss	I	Connected to V _{ss}
2	27	RESET	ı	Reset input (Normal: "H", Reset: "L")
2	28	X _{IN}	ı	Clock OSC terminal (4MHz)
1	29	X _{out}	0	Clock odd tellillia (
[30	X _{CIN}	ı	Not used, connected to V _{ss}
(31	Хсоит	0	Not used
	32	V _{ss}	1	GND termial
	33	φ	0	Not used
	34	RPS	l	Reel table (supply side) rotary det.
	35	MSP	1	TPS (MS) det. (No signal: "H", Signal ON: "L")
	36	MODE	1	Mech. mode switch ((REC) PLAY, TPS: "L", Others: "H")
-	37	HALF	ı	Mech. half switch (ON: "L", OFF: "H")
t	38	VP	1	Reference voltage terminal
	39 5 44	G1	0	FL grid control signal
	45 5 62	S1 5 S18	0	FL segment control signal
-	63	AV _{cc}	1	Power supply terminal for A/converter
 	64	V _{cc}	1	Power supply terminal for micro computer









RS-BX828 **RS-BX828**

■ SCHEMATIC DIAGRAM (Parts list on pages 44~48.)

(This schematic diagram may be modified at any time with development of new technology.)

Notes:

- JK703: Voltage selector in "240 V" position. (For [GC] area.)
 - $(110V \leftrightarrow 127V \leftrightarrow 220V \leftrightarrow 240V)$
- S701: Stop switch (STOP).
- S702 : Fast-forward switch (TPS ▶▶).
- S703 : Rewind switch (◀◀ TPS).
- S704 : Playback switch (PLAY).
- S705 : Record switch (REC).
- S706 : Pause switch (PAUSE).
- S707: Dolby noise-reduction switch (Dolby NR; C).
- S708: Dolby noise-reduction switch (Dolby NR; B).
- S709: Multiplex filter switch (MPX FILTER).
- S710: Counter reset switch (COUNTER RESET).
- S711: Counter mode switch (COUNTER MODE).
- S712: Meter-range selector switch (METER RANGE).
- S713: Memory mode switch (MEMORY REPEAT/STOP).
- S714: APRS switch (APRS).
- S715 : Automatic-record-muting switch (AUTO REC MUTE).
- S716: Timer switch in "off" position (I TIMER).
- S717 : Calibration selector switch (REC CAL).
- S718 : Open/close switch (▲ OPEN/CLOSE).
- S719 : Power switch in "on" position (POWER = standby ϕ = ON).
- S720: Monitor switch (MONITOR).
- S791: Motor switch in "off" position. (Loading)
- S792: Open switch in "off" position. (Loading)
- S971: Mode switch in "off" position.
- S972 : Cassette half detection switch in "off" position.
- S973: ATS (CrO₂) switch in "off" positon.
- S975: Rec. inhibit switch in "off" position.
- S976: ATS (Metal) switch in "off" position.
- ullet Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. 1 K=1,000 (Ω), 1 M=1,000 k (Ω)
- Capacity are in micro-farads (μF) unless specified otherwise.
- All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position otherwise specified.
 - ()......Voltage values at record mode.

For measurement us EVM.

• Important safety notice

Components identified by Δ mark have special characteristics important for safety.

When replacing any of these components, use only manufacturer's specified parts

-) indicates +B (bias). ---< +B>=
- (-- B >-) indicates B (bias).
-) indicates the flow of the record signal.
- The supply part number is described alone in the replacement parts list.

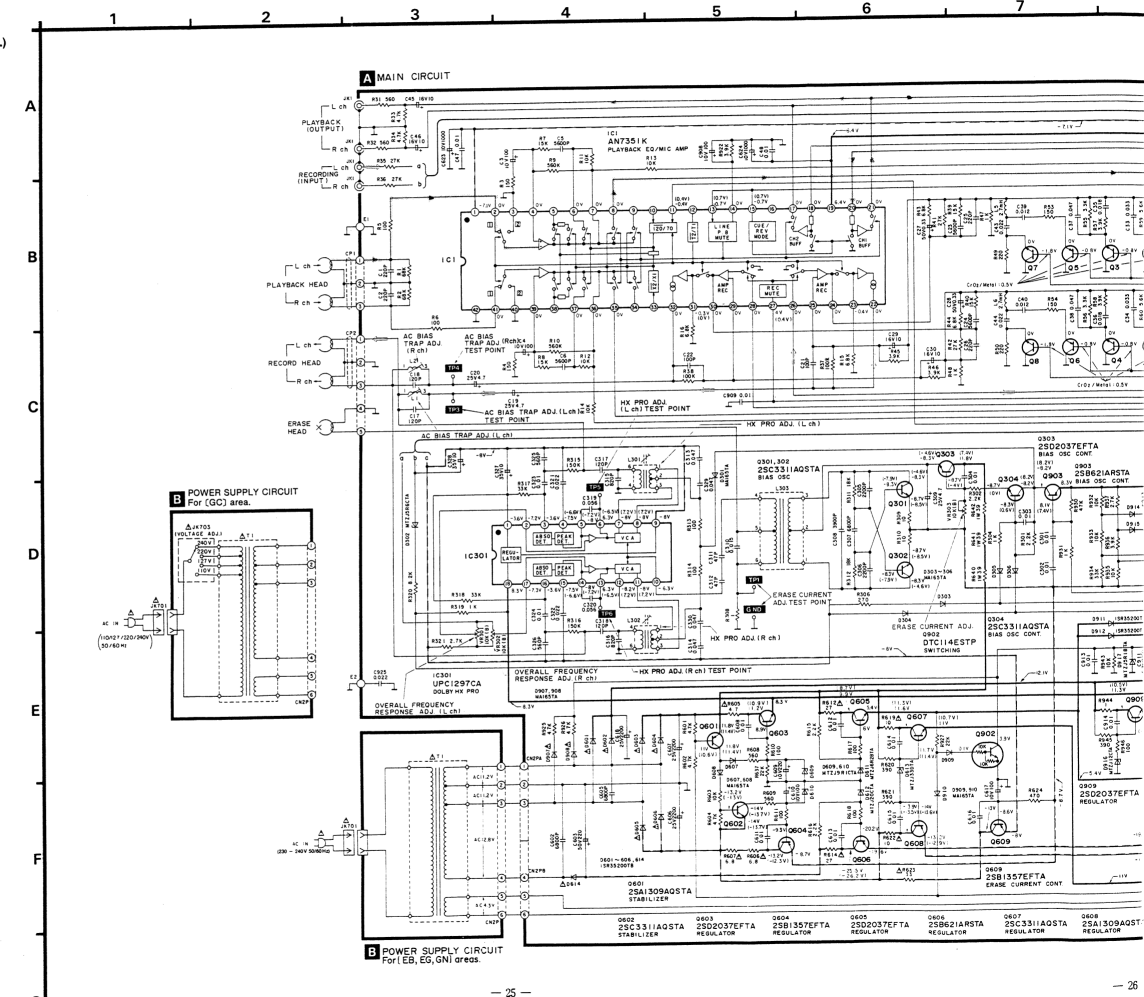
Ref. No.	Production Part No.	Supply part No.
IC2, 701, 702, 901, 902, 903, 906	M5218AL	M5218L
IC203	SN74LS74AMEL	SN74LS74AM
7701	RCDHC-278-E	RCDHC-278

* Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during

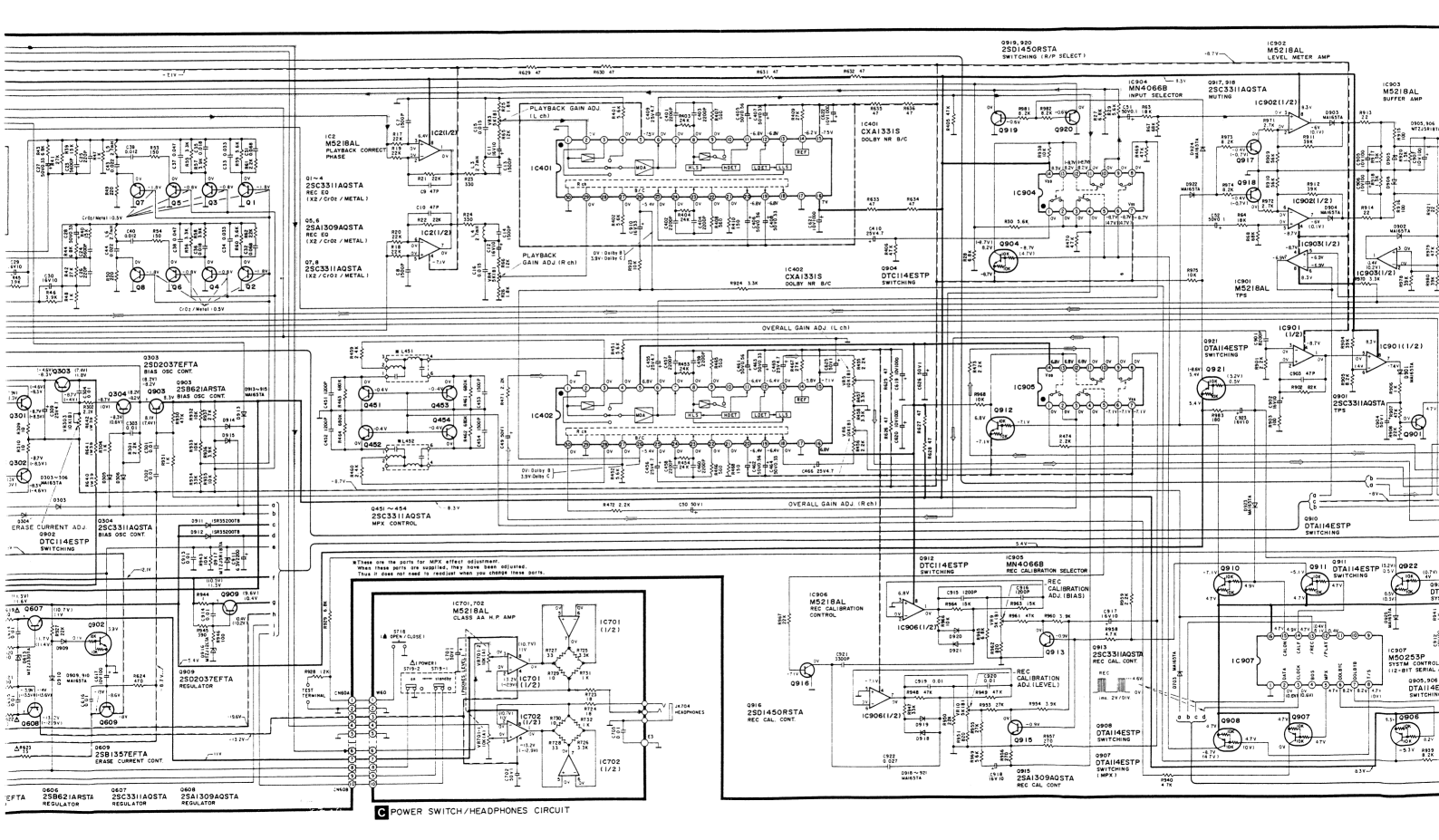
- *Cover the parts boxes made of plastics with aluminum foil.
- *Ground the soldering iron.
- *Put a conductive mat on the work table.
- * Do not touch the legs of IC or LSI with the fingers directly.



-26 -

RS-BX828 RS-BX828

7 8 9 10 11 12 13 14 15 16

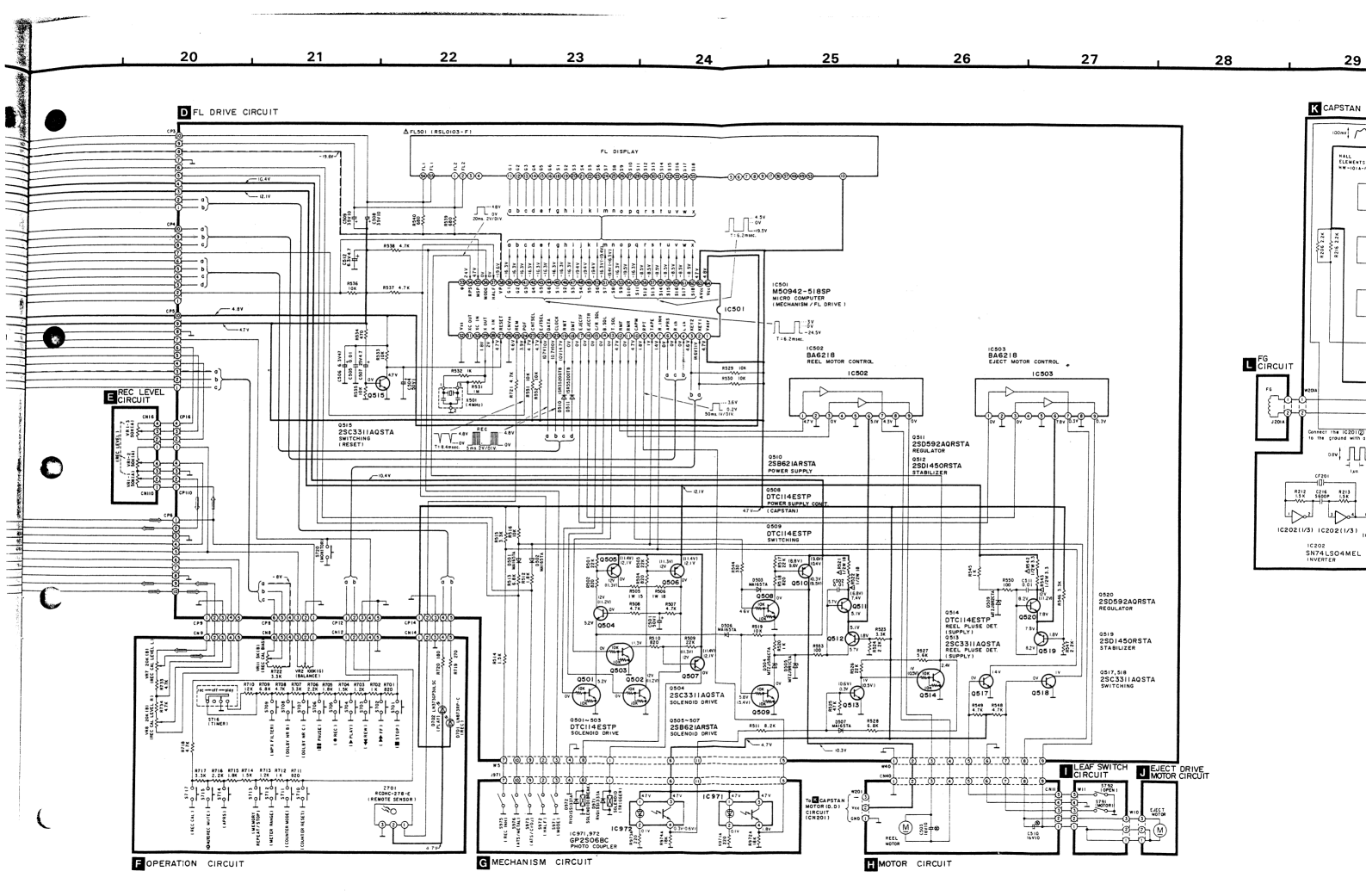


RS-BX828 RS-BX828 18 17 16 15 14 13 12 11 10 9 1C902 M5218AL LEVEL METER AMP Q919, 920 2SD145ORSTA SWITCHING (R/P SELECT) Q917, 918 2SC33IIAQSTA MUTING M5218AL BUFFER AMP IC904 - d.: MN4066B INPUT SELECTOR 10902(1/2) ≨ğş 1C401 CXA1331S 8469 XX Q917 858 8.2K 0918 0 x 8.2K R9 I 2 39 K 10904 10902(1/2) STA R633 WETAL) C10 47P R22 22K 10903(1/2) 2STA (-8.7V) Q904 -8.7V 102(1/2) \$\$\$ METAL) PLAYBACK
SAIN ADJ. (R ch) 89.8 39.K 39.K 39.K R975 Q904 DTC114ESTP SWITCHING CXAI33IS DOLBY NR B/C M5218AL TPS STA \$8 \$ (1/2) OVERALL GAIN ADJ. (L ch) 3904 3904 8.3 V IC90 I (1/2) DTAII4ESTP 1-8.6V Q921 \$2% \$2% C903_47P R902 82 K 2SC33IIAQSTA R968 10 K R983 C 923 \$5.2 \$2.2 LOET -LLS OV: Dolby B 3.9V:Dolby C OVERALL GAIN ADJ. (R ch) Q910 DTAI14ESTP SWITCHING C50 50VI Q451 ~ 454 2SC3311 AQSTA MPX CONTROL Q911 Q911 DTAI14ESTP (5.2V) Q922 SWITCHING (10X) IC905 MN4066B REC CALIBRATION SELECTOR Q912 DTC114ESTP SWITCHING EThese are the parts for MPX effect adjustment.
When these parts are supplied, they have been adjusted.
Thus it does not need to readjust when you change these parts 0922 DTC114ESTP SYSTEM CONT. C916 1200P C915 1200P 2.2K IC906 M5218AL REC CALIBRATION CONTROL / R963 15K R964 15K R961 47K R960 10701,702 M5218AL CLASS AA H.P. AMP 47V 49V 47V 8 1V 0.4 22 K X× X× C912 10V 100 R958 4.7 K 10701

on standby

C POWER SWITCH / HEADPHONES CIRCUIT

(1/2)



33 31 30 29 28

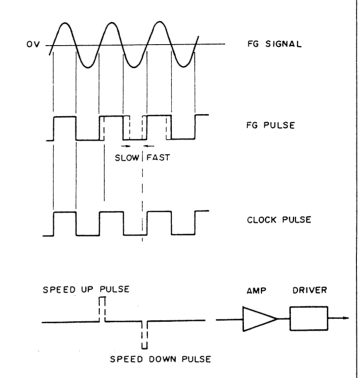
K CAPSTAN MOTOR (D.D) CIRCUIT HA13440MPEL HALL ELEMENTS HW-101A-FT FG CIRCUIT FRROR AMP C202 0.1 1C202(1/3) 1C202(1/3) 1C202(1/3) 5 1 1C203(1/2)7 1 1C203(1 1C202 SN74LSO4MEL INVERTER SN74LS74AMEL

■TROUBLESHOOTING OF **DIRECT DRIVE MOTOR**

• OUTLINE OF THE DIRECT DRIVE MOTOR SYSTEM

The capstan motor is actuated by the DD motor digital servo system. The FG pulse is generated after the detection of the zero crosspoint, and the reference signal generated from the quartz oscillator is compared with this FG pulse. From this comparison, the accelerated and reduced speed

pulses are generated, causing the driving coil to function.

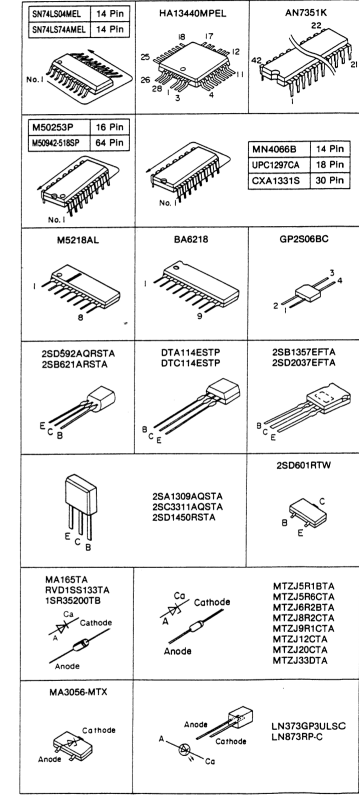


• TROUBLESHOOTING OF DIRECT DRIVE MOTOR

	Problem	Possible Cause	Check Points
1.	The motor does not rotate.	No power supply (+12V). The Hall element has failed (Current does not flow). The ceramic (or crystal) does not oscillate.	Check the voltage applied to the connector. Check the DC potential on IC201 pins ②~②. *Check the waveform of IC201 pin ③.
2.	The motor does not rotate properly. (When pressed, it stops at certain angles. Sometimes it does not rotate even if power is ON.)	The coil is broken or not properly soldered. Output of the Hall element is not proper.	*Check the conductance of the coil. If normal, the resistances between IC201 pins (9~(1), (9~(1)) (9~(1)) reach 20 ohms. • Check the waveform of IC201 pins (9~(2)).
3.	The motor is out of control.	1. The FG coil is broken.	Check the waveform of IC201 pin ③. Check if the FG coil is broken.
4.	Abnormal wow.	Same as those described for problem 2.	

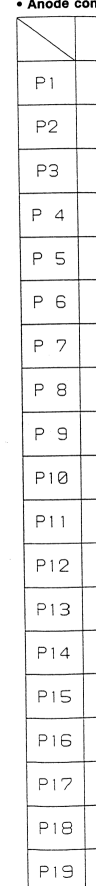
Note: Check the points marked with an asterisk (*) by removing the DD motor control P.C.B. and then connecting IC201 pin ② to GND with a lead wire. (After the DD motor control P.C.B. is removed, current will start flowing through the coil, heating the IC.)

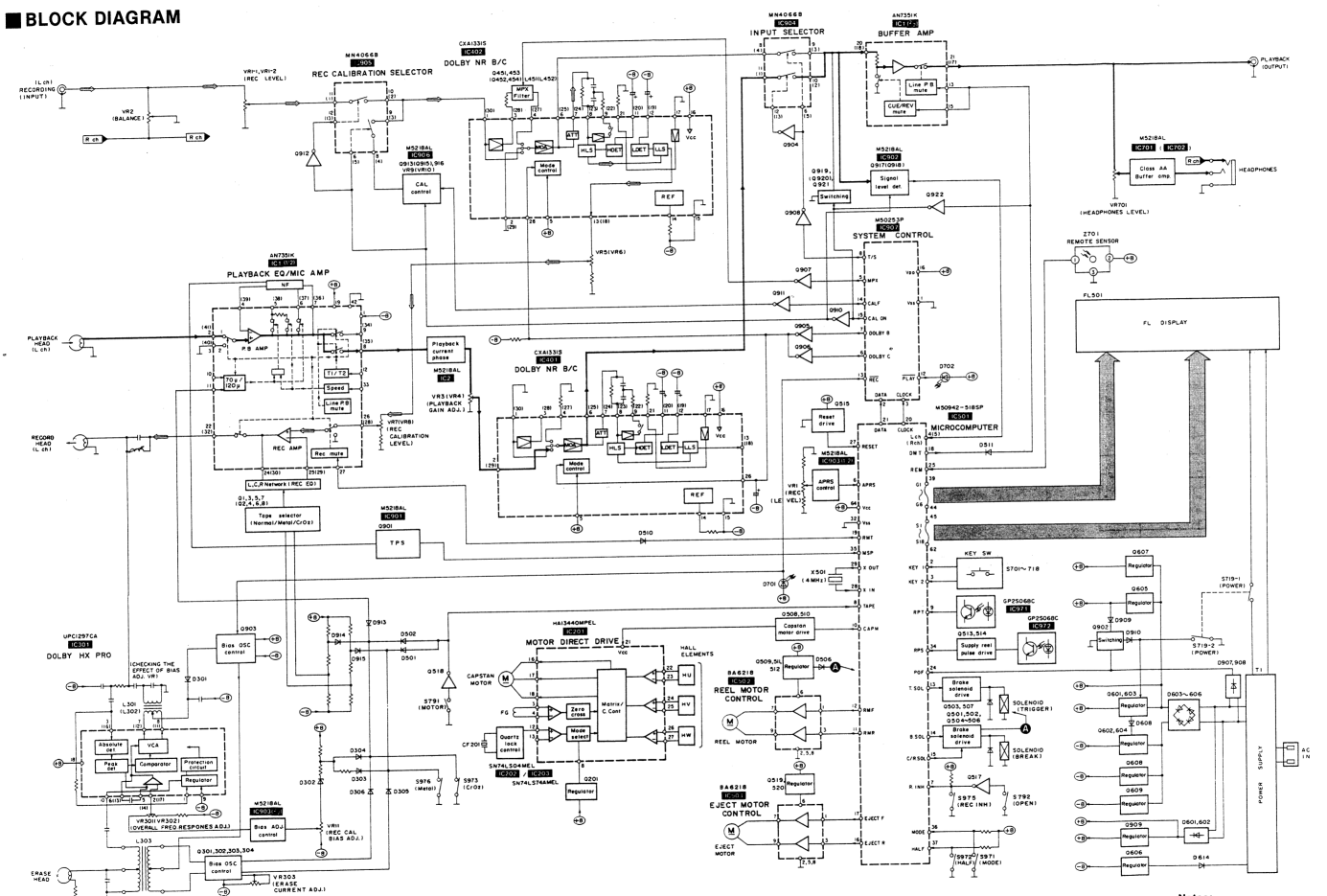
TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



INTERNA

Anode conr





- Playback signal
- Recording signal

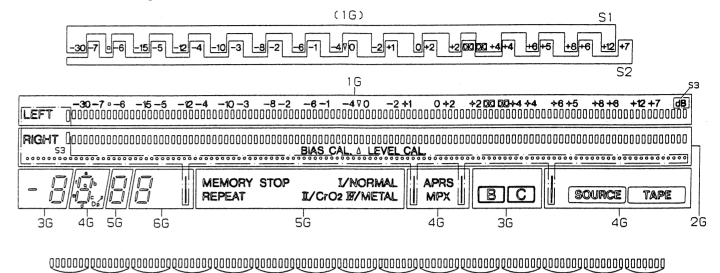
*

■INTERNAL CONNECTION OF FL

• Anode connection table

 Anode 	connection ta	ble				
	1 G	2G	3G	4G	5G	6G
P1	S1	LEVEL CAL.	_	APRS		_
P2	S2	BIAS CAL.	_	_	_	_
Р3	∇	Δ	_	_	_	-
P 4	B1	B1	_	_	_	_
P 5	B2	B2	_	_	MEMORY	_
P 6	B3	B3	_	_	REPEAT	_
P 7	B4	B4	_	TAPE	STOP	<u>-</u>
P 8	B5	B5	B	SOURCE	-	_
P 9	B6	B6		_	I/NORMAL	-
P10	B7	B7	· _	MPX	II/CrO2	
P11	B8	B8		Dp	W/METAL	-
P12	B9	B9	а	а	а	а
P13	B10	B10	b	b	ь	ь
P14	B11	B11	f	f	f	f
P15	B12	B12	g	g	g	g
P16	B13	B13	С	С	С	С
P17	B14	B14	е	е	е	9
P18	B15	B15	d	d	đ	d
P19	S3	S3	_	S3	_	S3
						

Grid connection diagram



Pin connection

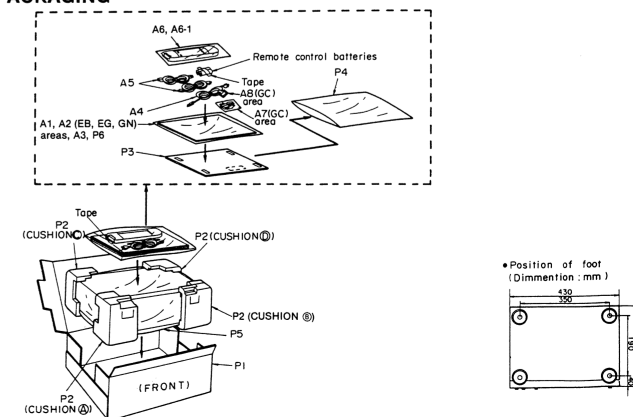
PIN NO.	403	9	38	37	36	35	34	33	32	31	30	29	92	82	7 2	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1]
CONNECTION	NN	1	N	N	N	Р	Р	Р	Р	P	P	F	F	7	P	Р	Р	Р	Р	Р	Ρ	Р	Р	Р	N	6	5	4	3	2	1	P	N	N	N	N	N	N	N	F	F	
CONNECTION	PF	۱	Р	Р	c	18	17	16	15	14	113	3 12	2 1	1 1	0	9	8	7	6	5	4	3	2	1	C	G	G	G	G	G	G	19	Р	P	P	P	P	P	P	1	1	

(1G, 2G)

PIN NO.	55														
CONNECTION	F 2	F	N	N	N	N	N	N	N	N	N	N	N	N	Ν
CONNECTION	2	2	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

1) F1, F2..... Filament 2) NP...... No pin

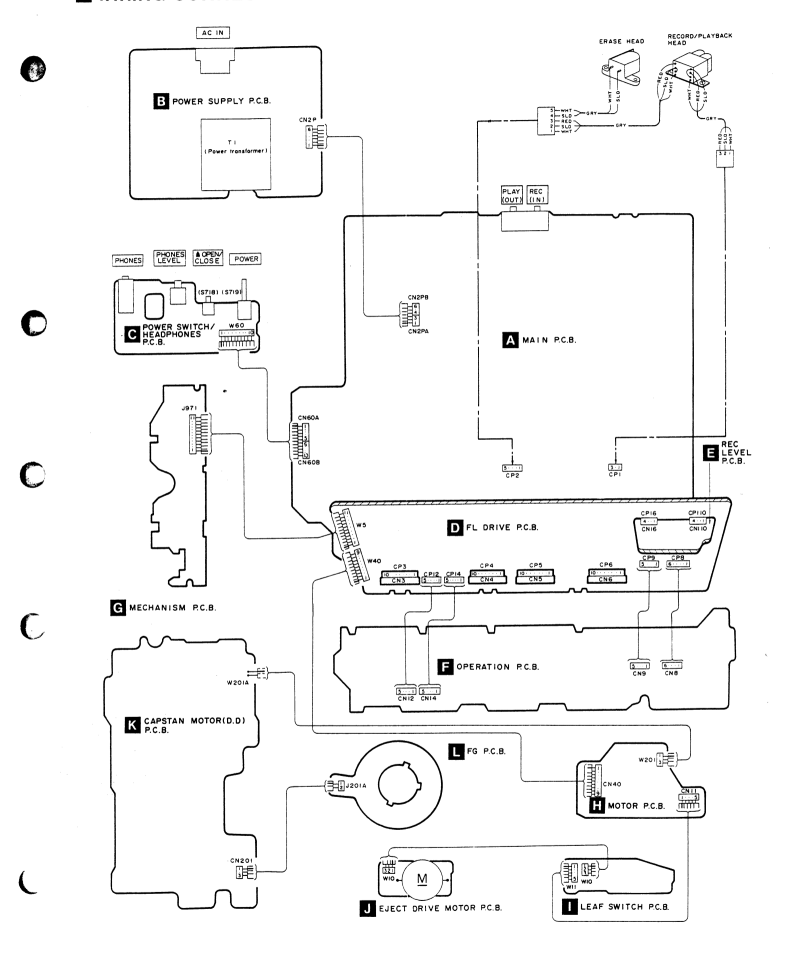
PACKAGING



ayback signal cording signal

⟨CUSHION ♠, ®, ©, ®, Part No.: RPN0366-1⟩

■ WIRING CONNECTION DIAGRAM



■ REPLACEMENT PARTS LIST

Notes: *Important safety notice:

Components identified by Δ mark have special characteristics important for safety.

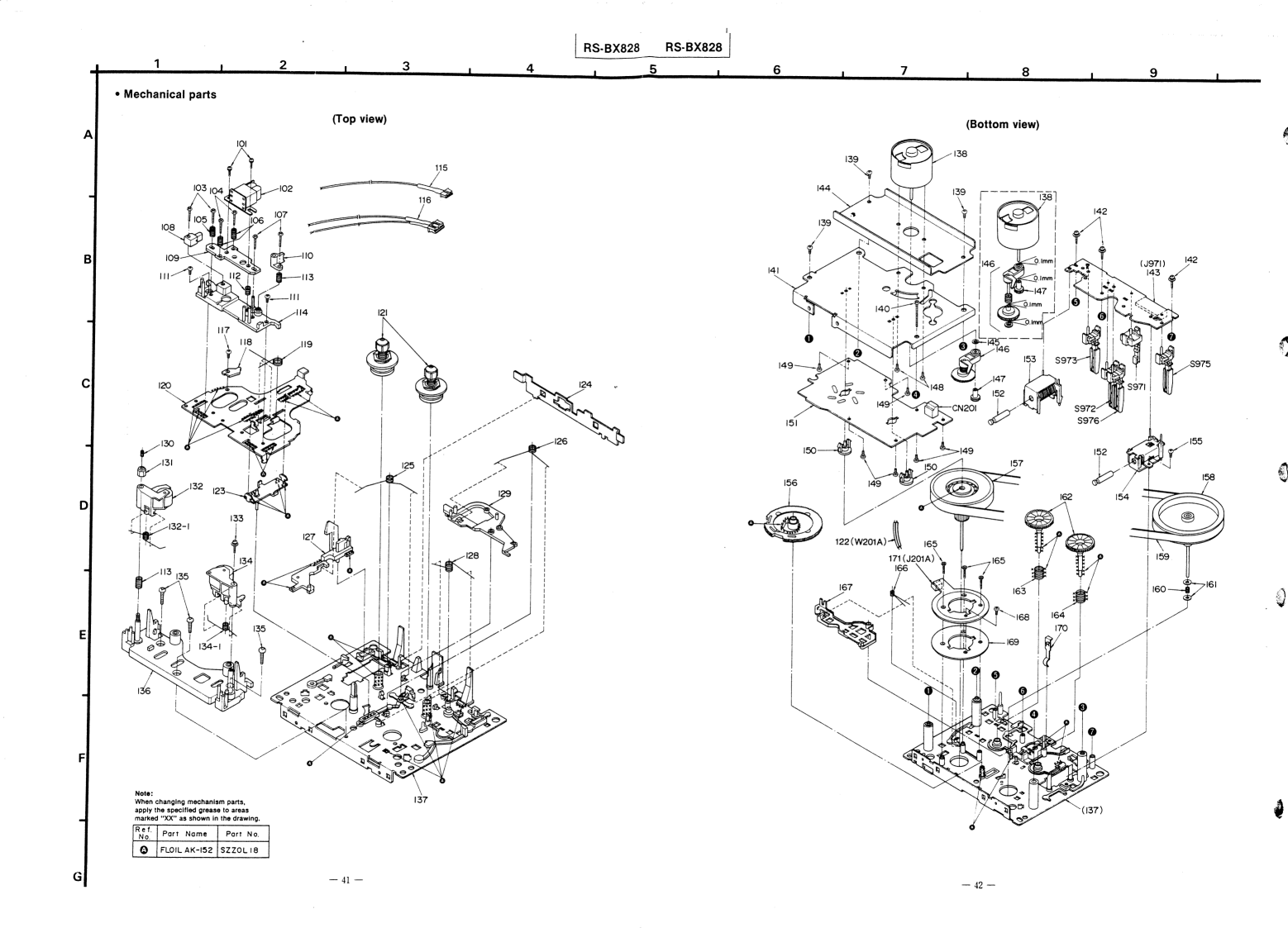
Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

*Remote Control Ass'y:
Supply period for three years from termination of production.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	n Remarks
				41	RGU0195	BUTTON, OPEN/CLOSE	
	-	CABINET AND CHASSIS		42	RGU0619-K	BUTTON, OPERATION	
				43	RGU0620-K	BUTTON, MONITOR	
	RKM0036-K	CABINET		44	RMA0535	HOLDER ANGLE	
	RYF0161A-K	CASSETTE LID		45	RMC0056-1	SHIELD PLATE, REC LEVEL	
	RYQ0070-K	FRONT ORNAMENT		46	RMR0185	OPEN/CLOSE LEVER	
	SNE2129-1	SCREW		47	RF KNSBX 707E	CASSETTE HOLDER ASS'Y	
	XTBS3+8JFZ1	SCREW		48	RMC0038	HALF SPRING	
	RMN0141	FL HOLDER		49	RMQ0072	HALF STABLILIZER	
	RGR0128C-E	REAR PANEL	(EG)	50	XTB3+6J	SCREW	
	RGR0128C-F	REAR PANEL	(EB, GN)	51	XTB3+10JFZ	SCREW	
	RGR0128D-A	REAR PANEL	(GC)	52	SNE4021-1	NUT	-
	RGU0030	BUTTON, POWER		53	XTB3+10GFZ	SCREW	
	RGV0080-K	KNOB, TIMER		54	XTB3+16CFN	SCREW	
	RGW0033-K1	KNOB, REC LEVEL		55	XTB3+20JFZ	SCREW	
	RGW0110-K	KNOB, BAL. /BIAS/H. P. /REC CAL		56	XTB3+8JFZ	SCREW	
	RKA0009-1	FOOT			VIDO+001.7	OUNEW .	
	RKQ0089	P. C. B. HOLDER				DAGINIA MARROTAL	
	RKU0039	BOTTOM BOARD				PACKING MATERIAL	
	RFKGSBX828EB	FRONT PANEL ASS' Y			RPG1234	DAGIVING GLOS	ļ
-1	RKW0171B-K	TRANSPARENT PLATE		P1		PACKING CASE	(EG)
	RMA0582	ANGLE, POWER SUPPLY			RPG1309	PACKING CASE	(EB, GC, GN)
	RMC0137	SHIELD PLATE, MECH UNIT		P2 P3	RPN0366-1	CUSHION	
		SHIELD PLATE, P. TRANSFORMER			RPQ0164	ACCESSORIES PAD	
	RMK0026-6	BOTTOM CHASSIS		P4	XZB24X34C04	PROTECTION BAG (F. B., ACC.)	
	RMN0140	HOLDER, HEADPHONES		P5	XZB52X60A01Z	PROTECTION COVER(UNIT)	
		EJECT DRIVE MOTOR ASS'Y		P6	SPB1061	PROTECTION BAG (F. B.)	
		DRIVE GEAR		_	····	ACCESSORIES	
		PULLEY GEAR					
		LOADING ANGLE		A1	RFKSSBX828EG	INSTRUCTIN MANUAL ASS'Y	(EG)
		ANGLE, LEAD COVER		A1	RQT1520-G	INSTRUCTION MANUAL	(GC)
		BRACKET			RQT1522-B	INSTRUCTION MANUAL	(EB, GN)
		OPEN SPRING		A2	RQA0013	WARRANTY CARD	(EB, EG)
		LEAF SWITCH LEVER(B)		A2	RQX7433ZA	WARRANTY CARD	(GN)
		LEAF SWITCH LEVER(C)		A3 I	RQCB0169	SERVICENTER LIST	
- 1	RML0112	DRIVE SECTOR LEVER		A4	RJA0004	AC POWER SUPPLY CORD	(GC) 🛆
		LEAF SWITCH LEVER(A)		A4 F	RJA0019-1K	AC POWER SUPPLY CORD	(EG) <u>∧</u>
F	RFKNSB755EDK	OADING BASE ASS'Y		A4 S		AC POWER SUPPLY CORD	(GN) <u>△</u>
	SFUGF01N02	NTERMEDIATE GEAR		A4 S	JA193	AC POWER SUPPLY CORD	(EB) <u>∧</u>
5	SHDD8	SCREW		A5 S		STEREO CONNECTION CABLE	(10) (13
S	SMBD7-2	BELT				REMOTE CONTROL TRANSMITTER	
Х	YN26+F6 S	CREW		-		BATTERY COVER	-
R	EKNSDN7AK	AMPER GEAR ASS' Y				POWER PLUG ADAPTOR	(CC) A
R		RNAMENT, MONITOR BUTTON					(GC) <u>∧</u>
		RNAMENT, OPERATION BUTTON		no n	APT OUTP	CAUTION LABEL (VOL. SELECTOR)	(66)
		ANEL LIGHT					



■ REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				148	XSN26+4	SCREW	
		MECHANISM PARTS LIST		149	XTN2+3F	SCREW	
				150	RMR0141	THRUST BEARING	
101	XYN2+C4	SCREW		151	REP0268B	STATER P. C. B. ASS' Y	
102	RBR4CY009-C	R/P HEAD		152	RUB428ZE	MOVING IRON CORE	
103	XSN2+10	SCREW		153	RSJ0003	SOLENOID	
104	RHD20005	SCREW		154	RXQ0011	BRAKE SOLENOID	
105	RMB0135	SPRING		155	XTN26+4F	SCREW	
106	RMB0137	SPRING		156	RDG0030	MAIN GEAR	
107	XSN2+8	SCREW		157	RXF0018	FLYWHEEL (D)	
108	RBR2CY008-A	E HEAD		158	RXF0013	FLYWHEEL (S)	
109	RMA0271	HEAD PLATE		159	RDV0012	BELT	
	RMR0249	TAPE GUIDE		160	RMB0138	SPRING	
	XTN2+5F	SCREW		161	RHW21011	WASHER	
	RMB0136	SPRING		162	RXG0003	REEL TABLE GEAR	
	RMB0133	SPRING		163	RUQ112ZA	SPRING	
	RXQ0099	HEAD SPACER		164	RUQ111ZB	SPRING	
115	REX0093-2	LEAD WIRE BLOCK(3P)		165	RHE5204ZB	SCREW	
116	REX0409	LEAD WIRE BLOCK(4P)		166	RUW147ZA	SPRING	
	XTN2+4F	SCREW		167	RML0037	TRIGGER LEVER	
	RMR0250	F PEACE		168	XQN2+AF3	SCREW	
	RME0066	SPRING		169	RMQ0037	FG YOKE	
	RMA0047A-1	HEAD BASE		170	RUS609ZC	TAPE PRESSURE SPRING	
	RXR0009	REEL TABLE		171	RJS2T7ZA	CONNECTOR (2P), J201A	
				1/1	IWSZITZA	COMMEDICALLY, SESIA	
		FLAT CABLE (2P), W201A					
	RXQ0078	MAIN ROD ASS'Y					
124	RML0069-1	LEVER					
125	RME0018-1	SPRING SPRING		<u></u>			
	RME0059			ļ			
	RMM0012-2	EJECT ROD(L)					
	RUW142ZA	SPRING					
	RML0040-2	BRAKE LEVER					
	XXE26D3	SCREW					
		NUT, ADJUSTMENT			ļ		
	RXP0026	PINCH ROLLER ARM(S)					
	RMB0134	SPRING					
	XSN2+W4FZ	SCREW					
	RXP0004	PINCH ROLLER ARM(F)		 			
	RUW140ZC	SPRING					
	XTN26+6F	SCREW					
	RXQ0098	HOUSING BLOCK UNIT					
	RMK0097	CHASSIS BLOCK UNIT					
138	MMN-6F4RA88	REEL MOTOR					
	XTN26+7J	SCREW					
140	XTN26+26F	SCREW					
141	RMACO48A	FLYWHEEL PLATE					
142	XTW2+8S	SCREW					
143	RJS11T7ZA	CONNECTOR (11P), J971					
144	RMA0324	BRACKET					
145	RHW21013	WASHER					
		GEAR ASS' Y			 		
147	RDG0034	REEL MOTOR GEAR			-		

■ REPLACEMENT PARTS LIST

Notes: *Important safety notice:

Components identified by A mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise-(resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

'The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

Ref. No	. Part No.	Part Name & Description	Remarks	Ref. No	D. Part No	D. Part Name & Description	on Remarks
	-			Q602	2SC3311A-	Q TRANSISTOR	
	_	INTEGRATED CIRCUIT (S)		Q603	2SD2037EF	TA TRANSISTOR	
				Q604	2SB1357EF	TA TRANSISTOR	
<u>C1</u>	AN7351K	PLAYBACK/REC AMP		Q605	2SD2037EF1		
C2	M5218L	PLAYBACK CORRECT PHASE		Q606	2SB621A-R	TRANSISTOR	
C201	HA13440MPEL	MOTOR DRIVE		Q607	2SC3311A-C		
C202	SN74LS04MEL	INVERTER		Q608	2SA1309A-R		
C203	SN74LS74AM	FLIP FLOP		Q609	2SB1357EFT		
C301	UPC1297CA	DOLBY HX PRO		Q901	2SC3311A-Q	 	
C401, 402	CXA1331S	DOLBY B/C NR		Q902	DTC114ESTP	TRANSISTOR	
C501	M50942-518SP	MICROCOMPUTER		Q903	2SB621A-R	TRANSISTOR	
2502	BA6218	REEL MOTOR DRIVE		Q904	DTC114ESTP	TRANSISTOR	
2503	BA6218	EJECT MOTOR DRIVE		Q905-908	DTA114ESTP	TRANSISTOR	
701, 702	M5218L	Class AA: H. P. AMP		Q909	2SD2037EFT/		
901	M5218L	TPS AMP		Q910, 911	+		
902	M5218L	LEVEL METER AMP			DTA114ESTP	TRANSISTOR	
903	M5218L	BUFFER AMP		Q912	DTC114ESTP	TRANSISTOR	
904	MN4066B	INPUT SELECTOR		Q913	2SC3311A-Q	TRANS ISTOR	
905	MN4066B	REC CALIBRATION SELECTOR		Q915	2SA1309A-R	TRANS ISTOR	
906	M5218L			Q916	2SD1450RSTA	TRANSISTOR	
907		REC CALIBRATION CONTROL		Q917, 918	2SC3311A-Q	TRANSISTOR	
	M50253P	SYSTEM CONTROL		Q919, 920	2SD1450RSTA	TRANSISTOR	
971, 972	GP2S06BC	PHOTO COUPLER		Q921	DTA114ESTP	TRANSISTOR	
				Q922	DTC114ESTP	TRANSISTOR	
		TRANSISTOR(S)					
						DIODE (S)	-
-4	2SC3311A-Q	TRANSISTOR					
6	2SA1309A-R	TRANSISTOR		D201	MA3056-MTX	DIODE	
8	2SC3311A-Q	TRANSISTOR		D301	MA165	DIODE	
)1	2SD601R	TRANSISTOR		D302	MTZJ5R6CTA	DIODE	
1, 302	2SC3311A-Q	TRANSISTOR		D303-306	MA165	DIODE	
13	2SD2037EFTA	TRANSISTOR		D501-503	MA165	DIODE	
4	2SC3311A-Q	TRANSISTOR		D504	MTZJ5R6CTA		-
1-454	2SC3311A-Q	TRANSISTOR		- I		DIODE	
		TRANSISTOR		D505 D506, 507	MTZJ9R1CTA	DIODE	
4		TRANSISTOR		 	MA165	DIODE	
		TRANSISTOR TRANSISTOR		1	MTZJ8R2CTA	DIODE	
		TRANSISTOR		ļ	1SR35200TB	DIODE	
		TRANSISTOR TRANSISTOR			1SR35200TB	DIODE	Δ
		TRANSISTOR TRANSISTOR			MA165	DIODE	
				 - - - - - - -	MT2J9R1CTA	DIODE	
		RANSISTOR		D611	MTZJ6R2BTA	DIODE	
		RANSISTOR			MTZJ20CTA	DIODE	
		RANSISTOR		D613	MT2J33DTA	DIODE	
	·	RANSISTOR		D614	1SR35200TB	DIODE	Δ
		RANSISTOR		D701	LN873RP-C	L. E. D.	
	2SD1450RSTA T	RANSISTOR		 	LN373GP3ULSC		
	2SD592ANCQ T	RANSISTOR			MA165	DIODE	
	2SA1309A-R TI	RANSISTOR	·		MA165		

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
D905, 906	MT2J5R1BTA	DIODE		1			
D907, 908	MA165	DIODE	Δ			SWITCH(ES)	
D909, 910	MA165	DIODE					
D911, 912	1SR35200TB	DIODE		S701	EVQ21405R	STOP	
D913-915	MA165	DIODE		S702	EVQ21405R	FF <tps></tps>	
D916	MTZJ12CTA	DIODE		S703	EVQ21405R	REW <tps></tps>	
D917	MTZJ5R1BTA	DIODE		S704	EVQ21405R	PLAY	
D918-925	MA165	DIODE		S705	EVQ21405R	REC	
D971, 972	RVD1SS133TA	DIODE		S706	EVQ21405R	PAUSE	
				S707	EVQ21405R	DOLBY NR C	
		VARIABLE RESISTOR(S)		S708	EVQ21405R	DOLBY NR B	
				S709	EVQ21405R	MPX FILTER	
VR1	EWGU2A029A54	REC. LEVEL CONTROL		S710	EVQ21405R	COUNTER RESET	
VR2	EVJ02SFA5G15	BALANCE CONTROL		S711	EVQ21405R	COUNTER MODE	
VR3, 4		PLAYBACK GAIN ADJ.		S712	EVQ21405R	METER RANGE	
VR5, 6	EVNDXAA00B14	OVERALL GAIN ADJ.		S713	EVQ21405R	MEMORY (REPEAT/STOP)	
VR7, 8		REC. CALIBRATION		S714	EVQ21405R	APRS	
VR9	·	CALIBRATION BIAS ADJ.		S715	EVQ21405R	AUTO REC MUTE	
		CALIBRATION LEVEL ADJ.		S716	SSS166	TIMER	
		BIAS CURRENT ADJ.		S717	EVQ21405R	REC CAL.	
		OVERALL FREQ. ADJ.		S718	EVQ21405R	OPEN/CLOSE	
		ERASE CURRENT ADJ.		S719	SSH1238	POWER	Δ
		 		S720	EVQ21405R	MONITOR (SOURCE/TAPE)	
	LIOUTIOUTITI	TALIBITION CO CONTROL		S791	SSPD18-1	MOTOR, LOADING	
		SENSOR(S)		S792	SSPD18-1	OPEN, LOADING	
		SENSON (S)		S971	RSH1A89ZC-U	MODE	
2701	RCDHC-278	REMOTE SENSOR		S972	RSH1A90YC-U	HALF	
2701	HODIC 270	INCHOIL SENSON		S973	RSH1A90YC-U	ATS	
		COIL (S)		S975	RSH1A90YC-U	REC INHIBIT	
		COTE (S)			 		
L1, 2	RL 20003	CON (AC DIAC TOAD ADI)		S976	RSH1A90YC-U	ATS	
	SLQX272-1YT	COIL (AC BIAS TRAP ADJ.)		-{}	ļ	CONNECTOR (C) AND COCKET (C)	
	SLQX272-111 SL09B1-Z	COIL (HX PRO ADJ.)		1}		CONNECTOR(S) AND SOCKET(S)	
	SL09B1-Z SL09B4-K			CN2P	O ITTOO CAO LU	CONTINUE CENT	
		COIL		√	SJT30643-V	CONNECTOR (6P)	
1431, 432	QLM9Z10K	COIL (MPX)		CN2PA	RJS1A6603	CONNECTOR (3P)	
		TD ANGEODMED (G)		CN2PB	RJS1A6603	CONNECTOR (3P)	
		TRANSFORMER (S)		CN3-6	RJU003K010M1	SOCKET (10P)	
T.	DODA MAROA A II	DOUBLE TO LUCEODIED	(DD 50 0)) A	CN8	SJS50681BB	SOCKET (6P)	
		POWER TRANSFORMER	(EB, EG, GN) △	CN9	SJS50581BB	SOCKET (5P)	
Tl	RTP1K4E015-V	POWER TRANSFORMER	(GC) △	CN11	SJT30544-H	CONNECTOR (5P)	
				CN12	SJS50581BB	SOCKET (5P)	
		OSCILLATOR(S)		11	SJS50581BB	SOCKET (5P)	
				CN16	RJU057W004	SOCKET (4P)	
CF 201	RSXA3M75S01	CRYSTAL OSCILLATOR		CN40	RJS9T7ZA	CONNECTOR (9P)	
				CN60A	RJS1A6605	CONNECTOR (5P)	
		FILTER(S)		CN60B	RJS1A6605	CONNECTOR(5P)	
				CN110	RJU057W004	SOCKET (4P)	
X501	EFOGC4004A4	CERAMIC FILTER (4MHz)		CN201	RJS3T4ZA	CONNECTOR(3P)	
				CP1	SJTD313	CONNECTOR (3P)	
		DISPLAY TUBE(S)		CP2	RJP5G18ZA	CONNECTOR (5P)	
				CP3-6	RJT003K010-1	CONNECTOR (10P)	
FL501	RSL0103-F	DISPLAY TUBE	Δ	CP8	SJT30648BB1	CONNECTOR (6P)	

C

ef. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	
!	SJT30548BB1	CONNECTOR (5P)				GND PARTS (S)	
12	SJT30548BB1	CONNECTOR (5P)					T
14	SJT30548BB1	CONNECTOR (5P)		E1. 2	SNE1004-1	GND PLATE	Ť
16	RJT057W004-1	CONNECTOR (4P)		E3	SUSD165	GND SPRING	Ť
110	RJT057W004-1	CONNECTOR (4P)					
						FLAT CABLE (S)	Ī
		JACK (S)					Ī
				W2P	RWJ1806110QQ	FLAT CABLE (6P)	
1	SJF3069N	TERMINAL BOARD		W5	RWJ5711220KQ	FLAT CABLE(11P)	
(701	SJSD16	AC INLET	(GN) ⚠	W10	RWJ1803160KK	FLAT CABLE (3P)	
K701	SJS9236	AC INLET	(EB, EG, GC) △	W11	RWJ1805170KQ	FLAT CABLE (5P)	
K703	SSR187-1	VOLTAGE SELECTOR	(GC) △	W 40	RWJ5709180KQ	FLAT CABLE (9P)	1
K704	SJJD19	JACK, HEADPHONES		W60	RWJ1810260KQ	FLAT CABLE (10P)	1
		*		W201	RWJ1803120KQ	FLAT CABLE (3P)	I

RESISTORS & CAPACITORS

Notes: * Capacity values are in microfarads (uf) unless specified otherwise, P=Pico-farads(pF) F=Farads(F)
* Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM) , 1M=1,000k(OHM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Va	ues & Remarks	Ref. No.	Part No.	Val	ues & Remarks
			R59, 60	ERDS2TJ562	1/4W	5. 6K	R401, 402	ERDS2TJ562	1/4W	5. 6K
		RESISTORS	R61, 62	ERDS2TJ222	1/4W	2. 2K	R403, 404	ERDS2TJ243T	1/4W	24K
			R63, 64	ERDS2TJ183T	1/4W	18K	R405, 406	ERDS2TJ473	1/4W	47K
R1, 2	ERDS2TJ683	1/4W 68K	R65, 66	ERDS2TJ123	1/4W	12K	R407, 408	ERDS2TJ561	1/4W	560
R3. 4	ERDS2TJ151	1/4W 150	R67, 68	ERDS2TJ683	1/4W	68K	R409	ERDS2TJ273	1/4W	27K
R5, 6	ERDS2TJ101	1/4W 100	R201	ERJ6GEYJ273V	1/10W	27K	R410	ERDS2TJ151	1/4W	150
R7, 8	ERDS2TJ153	1/4W 15K	R202	ERJ6GEYJ683V	1/10W	68K	R451, 452	ERDS2TJ562	1/4W	5. 6K
R9, 10	ERDS2TJ564	1/4W 560K	R203-205	ERJ6GEYJ1R5V	1/10W	1. 5	R453, 454	ERDS2TJ243T	1/4W	24K
R11-14	ERDS2TJ103	1/4W 10K	R206	ERJ8GEYJ222V	1/8W	2. 2K	R455, 456	ERDS2TJ222	1/4W	2. 2K
R15, 16	ERDS2TJ682T	1/4W 6.8K	R207	ERJ6GEYJ182V	1/10W	1. 8K	R457, 458	ERDS2TJ332	1/4W	3. 3K
R17-22	ERDS2TJ223	1/4W 22K	R208	ERJ6GEYJ222V	1/10W	2. 2K	R459, 460	ERDS2TJ242	1/4W	2. 4K
R23, 24	ERDS2TJ331	1/4W 330	R209-211	ERJ6GEYJ4R7V	1/10W	4. 7	R461-464	ERDS2TJ684	1/4W	680K
R25, 26	ERDS2TJ182	1/4W 1.8K	R212, 213	ERJ6GEYJ152V	1/10W	1. 5K	R465, 466	ERDS2TJ561	1/4W	560
R27, 28	ERDS2TJ682T	1/4W 6.8K	R214	ERJ6GEYJ822V	1/10W	8. 2K	R467	ERDS2TJ273	1/4W	27K
R29, 30	ERDS2TJ562	1/4W 5.6K	R215	ERJ6GEYJ101V	1/10W	100	R468	ERDS2TJ151	1/4W	150
R31, 32	ERDS2TJ561	1/4W 560	R216	ERJ8GEYJ222V	1/8W	2. 2K	R469, 470	ERDS2TJ473	1/4W	47K
R33, 34	ERDS2TJ472	1/4W 4.7K	R301, 302	ERDS2TJ222	1/4W	2. 2K	R471-474	ERDS2TJ222	1/4W	2. 2K
R35, 36	ERDS2TJ273	1/4W 27K	R304	ERDS2TJ102	1/4W	1K	R501	ERDS2TJ223	1/4W	22K
R37, 38	ERDS2TJ104	1/4W 100K	R306	ERDS2TJ271	1/4W	270	R502	ERDS2TJ821	1/4W	820
R39, 40	ERDS2TJ153	1/4W 15K	R308	ERDS2TJ1RO	1/4W	1.0	R503	ERDS2TJ223	1/4W	22K
341, 42	ERDS2TJ273	1/4W 27K	R309, 310	ERDS2TJ100	1/4W	10	R504	ERDS2TJ821	1/4W	820
343, 44	ERDS2TJ682T	1/4W 6.8K	R311, 312	ERDS2TJ183T	1/4W	18K	R505	ERG1SJ150E	1 W	15
345, 46	ERDS2TJ392T	1/4W 3.9K	R313, 314	ERDS2TJ101	1/4W	100	R506	ERG1SJ180E	1W	18
347, 48	ERDS2TJ102	1/4 W 1K	R315, 316	ERDS2TJ154	1/4W	150K	R507, 508	ERDS2TJ472	1/4W	4. 7K
R49, 50	ERDS2TJ221	1/4W 220	R317, 318	ERDS2TJ333	1/4W	33K	R509	ERDS2TJ223	1/4W	22K
R53, 54	ERDS2TJ151	1/4W 150	R319	ERDS2TJ102	1/4W	1K	R510	ERDS2TJ821	1/4W	820
255, 56	ERDS2TJ332	1/4W 3.3K	R320	ERDS2TJ822	1/4W	8. 2K	R511	ERDS2TJ822	1/4W	8. 2K
257, 58	ERDS2TJ392T	1/4W 3.9K	R321	ERDS2TJ272T	1/4W	2. 7K	R512	ERDS2TJ182	1/4W	1. 8K

Ref. No.	Part No.	Values & Rema	arks Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
R513	ERDS2TJ682T	1/4W 6.8K	R702	ERDS2TJ102	1/4W 1K	R934	ERDS2TJ333	1/4W 33K
R514	ERDS2TJ152	1/4W 1.5K	R703	ERDS2TJ122	1/4W 1. 2K	R935	ERDS2TJ103	1/4W 10K
R515	ERDS2TJ332	1/4W 3.3K	R704	ERDS2TJ152	1/4W 1.5K	R936	ERDS2TJ392T	1/4W 3.9K
R516	ERDS2TJ103	1/4W 10K	R705	ERDS2TJ182	1/4W 1.8K	R937	ERDS2TJ272T	1/4W 2.7K
R517	ERDS2TJ223	1/4W 22K	R706	ERDS2TJ222	1/4W 2. 2K	R938	ERDS2TJ103	1/4W 10K
R518	ERDS2TJ821	1/4W 820	R707	ERDS2TJ332	1/4W 3. 3K	R939	ERDS2TJ822	1/4W 8.2K
R519	ERDS2TJ103	1/4W 10K	R708	ERDS2TJ472	1/4W 4.7K	R940	ERDS2TJ472	1/4W 4.7K
R520	ERDS2TJ102	1/4W 1K	R709	ERDS2TJ682T	1/4W 6.8K	R941	ERDS2TJ102	1/4W 1K
R521, 522	ERDS1FVJ180T	1/2₩ 18 Δ		ERDS2TJ123	1/4W 12K	R942	ERDS2TJ560T	1/4W 56
R523	ERDS2TJ332	1/4W 3.3K	R711	ERDS2TJ821	1/4W 820	R943	ERDS2TJ103	1/4W 10K
R524	ERDS2TJ222	1/4W 2.2K	R712	ERDS2TJ102	1/4W 1K	R944	ERDS2TJ1R0	1/4W 1.0
R525	ERDS2TJ473	1/4W 47K	R713	ERDS2TJ122	1/4W 1. 2K	R945	ERDS2TJ391	1/4W 390
R526	ERDS2TJ223	1/4W 22K	R714	ERDS2TJ152	1/4W 1.5K	R946	ERDS2TJ101	1/4W 100
R527	ERDS2TJ562	1/4W 5.6K	R715	ERDS2TJ182	1/4W 1.8K	R947	ERDS2TJ333	1/4W 33K
R528	ERDS2TJ682T	1/4W 6.8K	R716	ERDS2TJ222	1/4W 2.2K	R948, 949	ERDS2TJ473	1/4W 47K
R529, 530	ERDS2TJ103	1/4W 10K	R717	ERDS2TJ332	1/4W 3. 3K	R950	ERDS2TJ223	1/4\ 22K
R531	ERDS2TJ105T	1/4W 1M	R718	ERDS2TJ472	1/4W 4.7K	R951	ERDS2TJ821	1/4W 820
R532	ERDS2TJ1031	1/4W 1K	R719	ERDS2TJ271	1/4W 270	R953	ERDS2TJ273	1/4W 27K
 	 	1/4W 10K	R720	ERDS2TJ181T	1/4W 180	R954	ERDS2TJ392T	1/4W 3.9K
R533	ERDS2TJ103 ERDS2TJ471	1/4W 470	R721	ERDS2TJ472	1/4W 4.7K	R955	ERDS2TJ273	1/4W 27K
R534			R721	ERDS2TJ332	1/4W 3. 3K	R956, 957	ERDS2TJ271	1/4W 270
R535, 536	ERDS2TJ103	1/4W 10K	R723, 724	ERDS2TJ180T	1/4W 18	R958	ERDS2TJ472	1/4W 4.7K
R537, 538	ERDS2TJ472	1/4W 4.7K	R725, 724	ERDS2TJ332	1/4W 3. 3K	R959	ERDS2TJ222	1/4W 2.2K
R539, 540	ERDS2TJ681	1/4W 680		ERDS2TJ332	1/4W 33	R960	ERDS2TJ392T	1/4W 3.9K
R542, 543	ERDS1FVJ3R3T	1/2₩ 3.3 <u>^</u>			1/4W 10	R961	ERDS2TJ473	1/4W 47K
R544	ERDS2TJ331	1/4W 330	R729, 730	ERDS2TJ100	1/4W 1K	R962	ERDS2TJ821	1/4W 820
R545	ERDS2TJ102	1/4W 1K	R731, 732	ERDS2TJ102	ļ	R963, 964	ERDS2TJ153	1/4W 15K
R546	ERDS2TJ332	1/4W 3. 3K	R733, 734	ERDS2TJ472		R965	ERDS2TJ682T	1/4W 6. 8K
R547	ERDS2TJ222	1/4W 2.2K	R901	ERDS2TJ222		R966	ERDS2TJ103	1/4W 10K
R548, 549	ERDS2TJ472	1/4W 4.7K	R902	ERDS2TJ823T	1/4W 82K	R967	ERDS2TJ223	1/4W 22K
R550	ERDS2TJ101	1/4W 100	R903	ERDS2TJ101	1/4W 100 1/4W 39K	R968	ERDS2TJ103	1/4W 10K
R551, 552	ERDS2TJ103	1/4W 10K	R904	ERDS2TJ393		R969	ERDS2TJ562	1/4W 5. 6K
R553	ERDS2TJ101	1/4W 100	R905	ERDS2TJ822	1/4W 8. 2K	R970	 	1/4W 3. 3K
R601, 602	ERDS2TJ472	1/4W 4.7K	R906	ERDS2TJ102	1/4W 1K	 	ERDS2TJ332	
R603	ERDS2TJ103	1/4W 10K	R907	ERDS2TJ473	1/4W 47K	R971	ERDS2TJ272T	 - i
R604	ERDS2TJ472	1/4W 4.7K	R908	ERDS2TJ223	1/4W 22K	R971A	ERDS2TJ221	
R605	ERD2FCVJ4R7T	1/4W 4.7 A		ERDS2TJ563	1/4W 56K	R972	ERDS2TJ272T	1/4W 2.7K
R606, 607	ERD2FCVJ6R8T	1/4W 6.8 A		ERDS2TJ393	1/4W 39K	R972A	ERDS2TJ183T	1/4W 18K
R608, 609	ERDS2TJ561	1/4W 560	R913, 914	ERDS2TJ220T	1/4W 22	R973	ERDS2TJ822	1/4W 8. 2K
R610, 611	ERDS2TJ101	1/4W 100	R915, 916	ERDS2TJ101	1/4W 100	R973A	ERDS2TJ221	1/4W 220
R612	ERD2FCVG270T	1/4W 27 A		ERDS2TJ152	1/4W 1. 5K	R974	ERDS2TJ822	1/4W 8. 2K
R614	ERD2FCVG270T	1/4₩ 27 <u>A</u>	R920	ERDS2TJ152	1/4W 1.5K	R974A	ERDS2TJ183T	1/4W 18K
R615, 616	ERDS2TJ222	1/4W 2.2K	R921	ERDS2TJ220T	1/4W 22	R975	ERDS2TJ103	1/4W 10K
R617, 618	ERDS2TJ101	1/4W 100	R922	ERDS2TJ392T	1/4W 3. 9K	R976	ERDS2TJ273	1/4W 27K
R619	ERD2FCVG100T	1/4W 10 A		ERDS2TJ103	1/4W 10K	R977	ERDS2TJ473	1/4W 47K
R620, 621	ERDS2TJ391	1/4W 390	R924	ERDS2TJ332	1/4W 3. 3K	R978	ERDS2TJ393	1/4W 39K
R622	ERD2FCVG100T	1/4W 10 A	R925, 926	ERDS2TJ472	1/4W 4. 7K	R979	ERDS2TJ473	1/4W 47K
R623	ERD2FCVG330T	1/4W 33 A	R927	ERDS2TJ223	1/4W 22K	R980	ERDS2TJ393	1/4W 39K
R624	ERDS2TJ471	1/4W 470	R928	ERDS2TJ123	1/4W 12K	R981, 982	ERDS2TJ822	1/4W 8. 2K
R625-636	ERDS2TJ470	1/4W 47	R929	ERDS2TJ682T	1/4W 6.8K	R983	ERDS2TJ181T	1/4W 180
R637	ERDS2TJ223	1/4W 22K	R930	ERDS2TJ473	1/4W 47K			
R640-642	ERG1SJ390E	1W 39	R931	ERDS2TJ102	1/4W 1K			CHIP JUMPERS
R701	ERDS2TJ821	1/4W 820	R932, 933	ERDS2TJ103	1/4W 10K			

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remar
J201-J206	ERJ6GEYOROOV	CHIP JUMPER	C325, 326	ECBT1H561KB5	50V 560P	C921	ECQB1H332JF3	50V 3300P
			C327, 328	ECEA1VKA100B	35V 10U	C922	ECQB1H273JF3	50V 0.027U
		CAPACITORS	C329, 330	ECKR1H473ZF5	50V 0. 047U	C923	ECEA1CKA100B	16V 10U
			C401-404	ECQB1H222JF3	50V 2200P	C925	ECKT1H223ZF	50V 0. 022U
21. 2	ECBT1H221KB5	50V 220P	C405, 406	ECEA1HUR56B	50V 0.56U			
23, 4	ECEA1AU101	10V 100U	C407, 408	ECEA1HKAR33B	50V 0.33U	1		
25, 6	ECQB1H562JF3	50V 5600P	C409, 410	ECEA1EKA4R7B	25V 4. 7U			
7, 8	ECQB1H152JF3	50V 1500P	C451, 452	ECKT1H122KB	50V 1200P	╢		11
29, 10	ECBT1H470J5	50V 47P	C453, 454	ECKD1H152KB	50V 1500P			
11, 12	ECEA1CKA100B	16V 10U	C455, 456	ECEA1EKA4R7B	25V 4. 7U	╢		
13, 14	ECQB1H152JF3	50V 1500P	C457-460	ECQB1H222JF3	50V 2200P	╢		
15, 16	ECQB1H153JF3	50V 0.015U	C461, 462	ECEA1HUR56B	50V 0.56U	1		
17, 18	ECQP1121JZ3	100V 120P	C463, 464	ECEA1HKAR33B	50V 0.33U	╢		
19, 20	ECEA1EKA4R7B	25V 4. 7U	C465, 466	ECEA1EKA4R7B	25V 4. 7U	-		
21, 22	ECBT1H101KB5	50V 100P	C501	ECEA1HKA010B	50V 1U			
23, 24	ECQB1H562JF3	50V 5600P	C502	ECBT1E103ZF	25V 0.01U	 		
25, 26	ECBT1H221KB5	50V 220P	C503	ECEA1CN100SB	16V 10U			
27, 28	ECEA1HKAR33B	50V 0. 33U	C504	ECEA1HKA010B	50V 1U	1		
29. 30	ECEA1CKA100B	16V 10U	C505	ECKR1H103ZF5	50V 0.01U	1		
31, 32	ECQV1H683JZ3	50V 0. 68U	C506	ECEAOJKA470B	6. 3V 47U	1		
33, 34	ECQB1H333JF3	50V 0.033U	C507	ECEA1EKA4R7B	25V 4. 7U	$\parallel \parallel$		
35, 36	ECQB1H183JF3	50V 0.018U	C508, 509	ECEA1VKA100B	35V 10U			
37, 38	ECQV1H473JZ3	50V 0.047U	C510	ECEA1CN100SB	16V 10U			
9, 40	ECQB1H123JF3	50V 0. 012U	C511	ECBT1E103ZF	25V 0.01U	 		
3, 44	ECQB1H223JF3	50V 0. 022U	C512	ECEAOJKA470B	6. 3V 47U			
5, 46	ECEA1CKA100B	16V 10U	C602	ECKR2H682PE	500V 6800P			
7, 48	ECKR1H103ZF5	50V 0. 01U	C603	ECA1HM221B	50V 220U			·
9, 50	ECEA1HKA010B	50V 1U	C605	ECKR2H682PE	500V 6800P	 		<u> </u>
1, 52	ECEA1HKAOR1B	50V 0.1U	C606, 607	ECEA1EU222	25V 2200U	 		
01	ECUV1E153KBN	25V 0.015U		ECKR1H1032F5	50V 0.01U	 		· · · · · · · · · · · · · · · · · · ·
02	ECUV1E104KBN	25V 0.1U		ECEA1AU221	10V 220U	 		· · · · · · · · · · · · · · · · · · ·
03, 204	ECEV1CA100R	16V 10U		ECEA1AU101	10V 100U			
)5 E	CUV1E104ZFN	25V 0.1U		ECKR1H103ZF5	50V 0.01U			
	CUV1E104KBN	25V 0.1U		ECEA1AU101	10V 100U			
	CEV1EN100R	25V 10U		ECEATEU222	25V 2200U			· · · · · · · · · · · · · · · · · · ·
	CUV1H103ZFN	50V 0. 01U		ECA1AAX102B	· · · · · · · · · · · · · · · · · · ·			
	CUV1H4722FN	50V 4700P	11	ECEA1HKAO10B	10V 1000U			
	CUV1E562KBN	25V 5600P	11		50V 1U	<u> </u>		
	CUV1E1042FN	25V 0. 1U	11	ECEA1HKA010B	50V 1U .	ļ		
	CKR1H103ZF5	50V 0. 01U	∤ }	ECKR1H103ZF5	50V 0.01U	<u> </u>		
	CKW1H222KB5	50V 2200P	11	ECQB1H822JF3	50V 8200P			
	CKD1H682KB	50V 6800P	 	ECEA1CKA100B	16V 10U			
		50V 3900P	{├ ────	CCB11H470J5	50V 47P			
		25V 4. 7U	1	CEA1HKA010B	50V 1U			
		00V 0. 015U	 	CEA1AU101	10V 100U			
		50V 47P	 		25V 0.01U			
		50V 0. 047U			16V 33U			
					. 3V 2200U			
	i	00V 820P	 		10V 100U			
		50V 120P	 		50V 0.01U			
		50V 0. 056U			50V 1200P			
		50V 0. 022U		CEA1CKA100B	16V 10U			
324 EC	QB1H103JF3	50V 0. 01U	C919, 920 E	CQB1H1O3JF3	50V 0.01U			